# Case: 1:15-cv-01586-CAB Doc #: 127-2 Filed: 02/19/21 1 of 62. PageID #: 1437

<b>HY-TECH MACHINE</b>	INC.					
MACHINE NO 175 I	OR ATSCO LEGA	AL FILE - REPL	ACEMENT MA	CHINE COST (FA	S ASSET N	0 717)
AS OF 12/27/16						
DESCRIPTION	VENDOR	INV NO	DATE	AMOUNT		
MACHINE	MORRIS	44042575	3/28/2016	\$ 330,000.00		
BAR FEEDER	MORRIS	44043973	8/18/2016	\$ 18,390.00		
TOOLHOLDERS	SANDVIK	699236	4/15/2016	\$ 3,380.40	-	
TOOLHOLDERS	SANDVIK	699237	4/15/2016	\$ 5,889.20		
FREIGHT	MORRIS	44042610	3/31/2016	\$ 5,390.84		
RIGGER EXP	RAMSEY		5/11/2016	\$ 3,700.00		
TOOLING	BUCCI	90903	4/28/2016	\$ 1,270.00		
TOOLING	DS TOOLS	38097	5/23/2016	\$ 1,421.00		
TOOLING	HITE	26552000	4/1/2016	\$ 116.01		
TOOLHOLDERS	SANDVIK	124647	5/16/2016	\$ 955.20		
TOOLING	BUCCI	91381	5/18/2016	\$ 245.00		
	TOTAL FOR	 MACHINE NO	175	\$ 370,757.65		
	(FAS ASSET	NO 717)				

HY-YECH MACHINE INC.- CRANBERRY TWP, PA 16066 2 #: 127-2 Filed: 02/19/21 2 of 62. PageID #: 1438 1800-00000 âŷō 909 9991 330000.00 339090.99**~#7**1 1.80 08/16/18 44043395 5510-00122 មិតិទី 100 5981 5757.54 6.60 5757.54 06/01/16 44343452 5510-00122 989 999 9991 131.35 4.00 131.35 BSSET # 175 MARCH # 175

DETACH THIS STUB BEFORE DEPOSITING CHECK

Mashuda Industrial Park
25 Leonburg Road
Cranberry Twp., PA 16066

Capital One Bank 265 Broadhollow Road Melville, NY 11747 335888.89

No. 051188 50-791 214

335888.89

Date THIS AMOUNT

06/29/16 335888.89

THREE HUNDRED THIRTY-EIVE THOUSAND EIGHT HUNDRED EIGHTY-EIGHT AND 89/100 DOLLARS

To Order Of

TOTALS

KORRIS GREAT LAKES
NW 7968-18
P.O. BOX 1458
MINNEAPOLIS NN 55485

HY-TECH MACHINE INC.

NON-NEGOTIABLE

"O51188" #O21407912#2704 75"5295 20°

per BA.

375,000.00 Sales amount: \*\*FREIGHT INVOICE TO FOLLOW\*\* 0.00 Miscellaneous amount: 0.00 Shipping & Handling: KG 0.00 Sales tax: 375,000.00 Subtotal: 0.00 Amount Received: 375,000.00 Total amount due: Payment terms: UPON ACCEPTANCE HY0115

(C)2003 Exact Software

#### Case: 1:15-cv-01586-CAB Doc #: 127-2 Filed: 02/19/21 3 of 62. PageID #: 1439

**Morris Great Lakes** 

**Invoice** 

910 Day Hill Road Windsor, CT 06095 US

> 860-687-3300 860-687-3301

REMIT TO:

MORRIS GREAT LAKES NW 7968-10 PO BOX 1450 MINNEAPOLIS, MN 55485-7968 Invoice No Page 44042575 1 Invoice date

3/28/2016

Bill To:

HY-TECH MACHINE, INC. 25 LEONBURG ROAD

CRANBERRY TOWNSHIP, PA 16066

US

Ship To:

HY-TECH MACHINE, INC. 25 LEONBURG ROAD

PO 147559 - MULTUS B300W

CRANBERRY TOWNSHIP, PA 16066

US

1.00

Order number 37582 Sales order date 1/12/2016 Account number

Loc

Account manager

217820 **Job No** 

1.00

WIP

951644 Matt Phillips

PA37582

Ship via BEST WAY PPD/COL

147559 **Item No.** 

PO number

Qty Shipped/Returned

Item price

UOM Extended Total

Description

Quantity ordered

Quantity on back order

Discount %

375,000.00 EA

price

375,000.00

OKUMA MULTUS B300BB/SBW II

USA STANDARD SPEC

CN: L5800219

S' DATE: 3/28/2016 L ERY DATE: 3/31/2016

Serial no.: 580.188297

Comments: \*\*FREIGHT INVOICE TO FOLLOW\*\* Sales amount: 375,000.00 Miscellaneous amount: 0.00 KG Shipping & Handling: 0.00 Sales tax: 0.00 Subtotal: 375,000.00 Amount Received: 0.00 Payment terms: UPON ACCEPTANCE Total amount due:



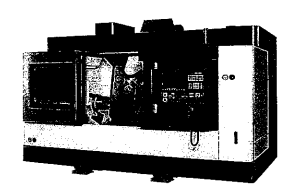
Quotation #: 01082016BP

9151 MARSHALL ROAD • CRANBERRY TOWNSHIP, PA 16066 • PHONE (877) 373-8906 • FAX (855) 882-5615

Executive Summary January 8, 2016

Hy-Tech Machine, Inc. 25 Leonburg Road Cranberry Township, PA 16066

Attention: Tom Ober



-	OKUMA MULTUS B300W II		
esy .	Description	Phil*	Pile:
1	MULTUS B300BB/SBW II (15.08 STD) 2015 USA STANDARD SPEC CONTRACT #: L5800219	:580-50902-19	\$ 445,720.00
	Included Options:		
1	BIG BORE A2-8 W/10° CHUCK PKG	:580-0403-9	
i	H1 TURRET 10000 RPM CAPTO-C6	:580-0513-9	
1	ATC 60 CAPTOC6	:580-1284-9	
1	CONVEYOR, HINGE W/ FILTER HIGH	:580-2072-9	
1	PARTS CATCHER F/ SUBSPINDLE	:580-2204-9	
1	TOUCHSETTER A	:580-2803-9	
1	THRU SPINDLE COOLANT B F/MAIN OR SUB	:580-6017-9	
1	BARFEEDER I/F UNIVERSAL TYPE	:580-8259-9	
1			
	Additional Options:		
1	SPARE M-CODES - 4 SETS	:580-8302-9	\$ 2,160.00
1	LATHE TOOL INDEX FNCT-MULTIEDG	:580-8163-9	\$ 5,880.00
1	NEGATIVE TOOL RADIUS COMP	:580-8390-9	\$ 2,600.00
1	TOOL OFFSET 200 SETS	:580-8663-9	\$ 
1	6° 3-JAW CHUCK CHUCK W/ADAPTER & DRAWNUT (SUB-SPINDLE)	TMX	\$ 1,756.00
1	MP HIGH PRESSURE COOLANT UNIT - 1000 psi	RF8	\$ 11,358.00
1	MP UNIT INSTALLATION		\$ 1,800.00
1	ROYAL S30 Pullback Style Collet Chuck, A2-8 Mount (Left Spindle)		\$ 3,740.00
1	ROTA-RACK PARTS ACCUMULATOR	51002	\$ 9,840.00
1	ROTA-RACK STANDARD CONVEYOR	51022	\$ 2,655.00
1	IEMCA I-FLEX 6 FT BARFEEDER, PACKAGE A	I-FLEX 6	\$ 41,990.00
1	BARFEEDER INSTALLATION BY IEMCA		\$ 3,100.00
		Total w/ Options	\$ <del>532,599.00</del>
		Special Price	\$ 375,000.00

Terms of Sale

0% due with purchase order

Balance due net 30 days from date of machine acceptance.

FOB Shipping Point

Notes:

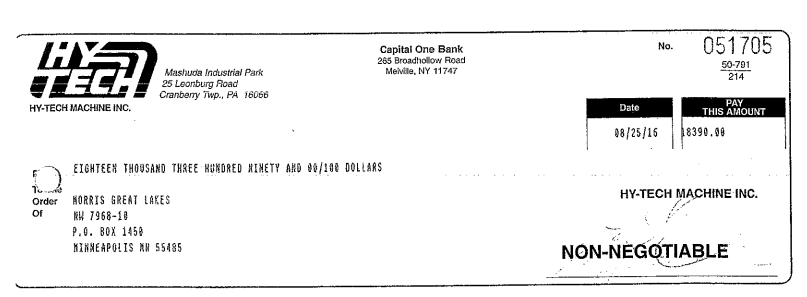
Quotation valid for 30 days. Subject to prior sale.

Machine - In Stock, Options - TBD For financing options visit www.mfresources.com or click on below logo:



HY-TECH (	MACHINE INC. 16		B Do	: #: 12	27-2 F	iled: 02/	19/21 5 of 62	PageID #:		
Date 08/10/16 08/10/16 03/18/16	4/039/3 4/039/3 4/0425/5-1 4/044891	1800-80009 1800-80009 1800-80009 1800-20099	erptor 400 846 200		404 306 344	0001 0001 0001	18390.00 18390.00 48000.90 - 45000.00	######################################	Net Amoun 18390,00 45898,30 - 45998,53	
						المادة	:			
				125	sett	718 A 175 Pau Feet				
	ł			١	WHOW	Bon Loo	<b>~</b>	Į.	I	
TOTALS							18398.90	6.99	18396.90	¥ 

DETACH THIS STUB BEFORE DEPOSITING CHECK



#O51705# #O21407912#204 75#5295 2#

#### Case: 1:15-cv-01586-CAB Doc #: 127-20-Filed: 02/19/21 6 of 62. PageID #: 1442

**Morris Great Lakes** 

910 Day Hill Road Windsor, CT 06095

860-687-3300 Fax: 860-687-3301 **REMIT TO:** 

MORRIS GREAT LAKES NW7968-10 P.O. BOX 1450 MINNEAPOLIS, MN 55485-7968 Invoice No Page 44043973 1 Invoice date 8/10/2016

Bill To:

HY-TECH MACHINE, INC. 25 LEONBURG ROAD

CRANBERRY TOWNSHIP, PA 16066

US

Ship To:

HY-TECH MACHINE, INC. 25 LEONBURG ROAD PO#149330

CRANBERRY TOWNSHIP, PA 16066

US

Order number 39238

Sales order date 6/30/2016 Account number

Loc

Account manager

217820

CUS " 951992 Louis Turcotte

**PO number** 149330

Job No

Ship via
BEST WAY

PPD/COL

UOM Extended Tetal

Item No. Description Quantity ordered

Qty Shipped/Returned Quantity on back order Item price Discount % UOM Extended Total price

KID 80 BAR FEEDER 1.00

1.00

15,990.00 EA

15,990.00

I' ALL\_39238 TALL BY IEMCA

1.00

1.00

2,400.00

2,400.00

AUG 16 2016

-fech Machine, ha

Comments:

BUCCI 0092811-IN

)

Payment terms: NET 30 DAYS

Sales amount:
Miscellaneous amount:
Shipping & Handling:
Sales tax:

0.00 0.00 0.00

18,390.00

Subtotal: Amount Received:

18,390.00 0.00

Total amount due:

18,390.00

100F 0 9 C			ŧ		
A S S S S S S S S S S S S S S S S S S S	3/951	4/18/2016	04/19/16 1 5520 3	1 5520 3 1 5520 3 Total	\$39.00
SHINNEN PRODUCTS COMPANY	2000404	410000	0 4 14 14 0		77.74.6.00
RITE-WAY TOOL COMPANY	196349-1	4/5/2016	04/11/16 1 5520	1 5520 4	\$124.00
D & S TOO!	00035	- 1	4 04/27/46 4 5500 4	1 0020 4	2499.62
SANDVIK COROMANT CO	07000		OT /CT /40	1 5520 4	\$245.00
SANDWIK COBOMANT CO	067660		04/21/10 1 5520 4	1 5520 4	53,380.40
SANDVIN CONCINIANI CO	/57669	4/15/2016	04/21/16 1 5520 4	1 5520 4	55,889.20
	1			1 5520 4 Total	\$10,137.85
PIII CHEMICAL	21228		04/19/16 1 5520 5	1 5520 5	\$140.67
PITT CHEMICAL	21232	4	04/19/16 1 5520 5	1 5520 5	\$10.51
DIANNE SCHMALENBERGER	40816	4/8/2016	04/11/16 1 5520 5	1 5520 5	\$63.42
				1 5520 5 Total	\$214.60
PRECISION COPY PRODUCES, INC.	39615	3/31/2016	04/11/16		\$46.29
					\$46.29
GRECO GAS & WELDING SUPPLIES	4031531	3/22/2016	04/04/16	1 5520 7	\$59,14
GRECO GAS & WELDING SUPPLIES	8014994	3/31/2016	04/05/16 1 5520 7	1 5520 7	\$27.28
				1 5520 7 Total	\$86.42
UNIFIRST CORPORATION	075 2560859	3/30/2016	04/05/16 1 5520 8	1 5520 8	\$153.43
UNIFIRST CORPORATION	075 2562847	4/6/2016	04/13/16 1 5520	1 5520 8	\$153.43
UNIFIRST CORPORATION	075 2564946	4/13/2016	04/21/16 1 5520 8	1 5520 8	\$153.43
PITT CHEMICAL	21079	4/7/2016	04/13/16 1 5520 8	1 5520 8	\$953.69
				1 5520 8 Total	\$1,413.98
RAGLEY'S TRUE VALUE	4-21924	3/25/2016	04/04/16 2 5520 0	2 5520 0	\$219.24
				2 5520 0 Total	\$219.24
ASH GEAR & SUPPLY	434277-1	4/6/2016	04/11/16 2 5520 1	2 5520 1	\$120.00
R & S MACHINE CO.	29155	3/24/2016	04/01/16 2 5520 1	2 5520 1	\$195.00
PROPER CUTTER INC	100171-IN		04/19/16 2 5520 1	2 5520 1	\$580.00
				2 5520 1 Total	\$895.00
KENNAMETAL, INC.	9047039959	4/4/2016	04/05/16 2 5520	2 5520 3	\$137.88
MSC INDUSTRIAL SUPPLY	64881306	4/13/2016	04/11/16 2 5520	2 5520 3	\$355.11
MSC INDUSTRIAL SUPPLY	65765976	4/15/2016	04/19/16 2 5520	2 5520 3	\$313.55
SOURCEPRO, INC	1074669-02	4/11/2016	04/11/16 2 5520 3	2 5520 3	\$223.50
SOURCEPRO, INC	1075045-01	4/5/2016	04/05/16 2 5520 3	2 5520 3	\$551.67
SOURCEPRO, INC	1075358-01	4/11/2016	04/11/16 2 5520	2 5520 3	\$472.75
SOURCEPRO, INC	1075358-02	4/11/2016	04/11/16	04/11/16 2 5520 3	\$318.20
D.C. MORRISON COMPANY	78003	4/21/2016	04/19/16	04/19/16 2 5520 3	\$273.00
				2 5520 3 Total	\$2,645.66
MSC INDUSTRIAL SUPPLY	65765976	4/15/2016	04/19/16	2 5520 4	\$55.64
				2 5520 4 Total	\$55.64
QUILL CORPORATION	4776154	4/6/2016		04/11/16 2 5520 5	\$54.25
				2 5520 5 Total	\$54.25
				Crond Total	422 052 00



#### 

#### INVOICE

PAGE 1(3)

INVOICE DATE 04/15/16

CUSTOMER NO. 363621

INVOICE NO. 699237

TERMS OF PAYMENT
1% 10/25th NET 30
TERMS OF DELIVERY
PPC - Charge for Freight

SHIPPING METHOD .UPS RED (Next Day Air) SALESMAN SDR

INVOICE ADDRESS
HY-TECH MACHINE INC
ATTN: ACCOUNTS PAYABLE
25 LEONBERG RD
CRANBERRY TWP, PA 16066

DELIVERY ADDRESS HY-TECH MACHINE INC 25 LEONBERG RD CRANBERRY TWP, PA 16066

ORDER DATE 04/14/16 YOUR PO NO. 148625

DROP SHIP PO NO.

SANDVIK ORDER NO. 717765

PACKING NOTE NO. 717765/0002

SHIP DATE 04/14/16

LINE	PRODUCT CODE/ DESCRIPTION	QTY ORDERED	QTY SHIPPED	SHIP STATUS	UNIT PRICE	TOTAL.
0001	570-32R123E15B 570 COROCUT HEAD EDP No. 69826227291 Salesman: Stock Symbol : A  MID No. 5764676 Addr Code: 002	2	2	С	87.60	175.20 પ્
0003	C6-266RS18100-16HP         COROTHREAD 266 HOLDER         EDP No. 69826267928       MID No. 6257083         Salesman:       Addr Code: 002         Stock Symbol       : A	1	1	С	439.20	439.20 🔨
0004	C6-PCMNN-00115-12HP         COROMANT CAPTO CUT UNIT         EDP No. 69826239189       MID No. 5730332         Salesman:       Addr Code: 002         Stock Symbol       : A	2	2	С	407.40	814.80 <b>¾</b>
0005	C6-PDMNR-00130-15HP         COROMANT CAPTO CUT UNIT         EDP No. 69826243537       MID No. 5730258         Salesman:       Addr Code: 002         Stock Symbol       : A	1	1	С	407.40	407.40 <sup>X</sup>
0006	C6-SVMBR-00130-16HP COROMANT CAPTO CUT UNIT EDP No. 69826242096 MID No. 5729046 Salesman: Addr Code: 002 Stock Symbol : A	1	1	С	494.40	494.40 ×

Remit to Address: Sandvik Coromant Co. P.O. Box 360720 M Pittsburgh, PA 15251-6720 Phone Number: 1-800-SANDVIK

SP 120A, Rev 3/01. We hereby certify that in respect to all labor performed in the USA in the production of these goods there was full compliance with all applicable requirements of Section 6, 7 and 12 of the Fair Labor Standards Act, as amended, and of regulations and orders of the US Dept. of paper and Section 14 thereof.



#### 01586-CAB Doc.#: 127-2 Filed: 02/19/21 9 of 62. PageID #: 1445

#### INVOICE

PAGE 2(3)

INVOICE DATE 04/15/16

CUSTOMER NO.

363621

INVOICE NO. 699237

ORDER DATE 04/14/16

YOUR PO NO. 148625

DROP SHIP PO NO.

LINE	PRODUCT CODE/ DESCRIPTION	QTY ORDERED	QTY SHIPPED	SHIP STATUS	UNIT PRICE	TOTAL
0009	QD-NN2J60C25A COROCUT Q EDP No. 69826275581 MID No. 6397284 Salesman: Addr Code: 002 Stock Symbol : A	2	2	С	159.60	319.20 🌂
0010	C6-131-00065-375  COROMANT CAPTO ADAPTER  EDP No. 69826286691 MID No. 5729511  Salesman: Addr Code: 002  Stock Symbol : A	2	2	С	215.40	430.80 ×
0013	C6-131-00065-750  COROMANT CAPTO ADAPTER  EDP No. 69826252204 MID No. 5729465 Salesman: Addr Code: 002  Stock Symbol : A	2	2	С	269.40	538.80
0018	C6-570-40-RX-045-L1 570 ADAPTER EDP No. 69826231333	2	2	С	427.20	854.40 X
0020	C6-A391.23-25 085 WELDON SHANK ADAPTER EDP No. 69826256046 MID No. 6078860 Salesman: Addr Code: 002 Stock Symbol : A	2	2	С	203.40	406.80 <sup>¥</sup>
0022	C6-A391.23-38 090 WELDON SHANK ADAPTER EDP No. 69826256048 MID No. 6078862 Salesman: Addr Code: 002 Stock Symbol : A	1	1	С	203.40	203.40 🕽
0023	C6-APBR-37156-25-HP PARTING BLADE ADAPTER EDP No. MID No. 6423347	1	1	С	457.80	457.80

Remit to Address: Sandvik Coromant Co. P.O. Box 360720 M Pittsburgh, PA 15251-6720

Salesman: Stock Symbol

Phone Number: 1-800-SANDVIK

: A

Addr Code: 002

SP 120A, Rev 3/01. We hereby certify that in respect to all labor performed in the USA in the production of these goods there was full compliance with all applicable requirements of Section 6, 7 and 12 of the Fair Labor Standards Act, as amended, and of regulations and orders of the US Dept. of 14 words 2 ection 14 thereof.



#### 01586-CAB Doc #: 127-2 Filed: 02/19/21 10 of 62. PageID #: 1446

#### INVOICE

PAGE 3(3)

INVOICE DATE 04/15/16

CUSTOMER NO.

363621

INVOICE NO. 699237

ORDER DATE 04/14/16

YOUR PO NO. 148625 DROP SHIP PO NO.

LINE	PRODUCT CODE/ DESCRIPTION	QTY ORDERED	QTY SHIPPED	SHIP STATUS	UNIT PRICE	TOTAL
0024	266RG-16VM01A001M 11 COROTHREAD 266 INSERT	l <b>25</b> 10	10	С	20.42	204.20
	EDP No. 69826249438 MID No. 575 Salesman: Addr Code: 0					
0025	QD-NJ-0500-0002-CM 11 COROCUT Q INSERT	l <b>25</b> 10	10	С	14.28	142.80 🗸
	EDP No. 69826275553 MID No. 642' Salesman: Addr Code:	7432				
	Stock Symbol : A	TOTAL PRODU	CT VALUE			5889.20

SHIPPING AND HANDLING CHARGE

50.04 €

TAX

TOTAL AMOUNT DUE

USD

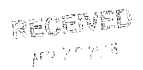
5939.24

YOUR TRACKING NUMBER:

1ZX453830145317666

YOUR TRACKING NUMBER:

1ZX453830145317915





#### INVOICE

PAGE 2(2)

INVO 04/1	ICE DATE 5/16	CUSTOMER NO 363621	).			INVOICE NO. 699236
ORDE 04/14	ER DATE 4/16	YOUR PO NO. 148625		DROP SI	HIP PO NO.	
LINE	PRODUCT CODE/ DESCRIPTION	QTY ORDERED	QTY SHIPPED	SHIP STATUS	UNIT PRICE	TOTAL
0017	C6-570-32-RX-045-L1 570 ADAPTER EDP No. 69826229739		2	С	427.20	854.40 🚶
0021	C6-A391.23-31 085 WELDON SHANK ADAPTER EDP No. 69826256047 MID No. 60788 Salesman: Addr Code: 00 Stock Symbol : A		2	C	203.40	406.80
	•	TOTAL PRODUC	CT VALUE			3380.40
	•	SHIPPING AND	HANDLING	CHARGE		31.91 E
	٦	ГАХ				
		OTAL AMOUN	T DUE		USD	3412.31

YOUR TRACKING NUMBER:

1ZX453830145317317

Remit to Address: Sandvik Coromant Co. P.O. Box 360720 M Pittsburgh, PA 15251-6720

Phone Number: 1-800-SANDVIK SP 120A, Rev 3/01. We hereby certify that in respect to all labor performed in the USA in the production of these goods there was full compliance with all applicable requirements of Section 6, 7 and 12 of the Fair Labor Standards Act, as amended, and of regulations and orders of the US Dept. of Labor under Section 14 thereof.

	The state of the s		. 10000	4.14			•	•	
1	Date Case 1.15-0	v-01586-CAE	cr <mark>pjô</mark> if.	#: <b>12</b> 7	- <u>2</u> -	led: 02/19	2 havaice Amount	PageID #:	1448
	02/26/16 + 042288 03/22/16 4/042400 63/31/16 ***********************************	5510-00143 5510-00250 5515-00000	969	#4k	one 1990 999	9991 9991	448.80 668.44 5390.84	6.66 6.86	A48.89 CCA. DO 5390.84
									FREIGHT
-							· ·	*	
	TOTALS			: :	. <u>-</u>		6490,84	9.00	6496.84

DETACH THIS STUB BEFORE DEPOSITING CHECK

Capitalone Bank
Capitalone

#O50333# #O21407912#704 75#5295 2#(

0/C

Comments: MACTURN 250 SN:105940 E100L Sales amount: 440.00 GARY BARRETT Miscellaneous amount: 0.00 2/1/16. Shipping & Handling: 0.00 Sales tax: 0.00 Subtotal: 440.00 **Amount Received:** 0.00 Payment terms: NET 30 DAYS Total amount due: 440.00

(C)2003 Exact Software

Morris Great Lakes 15-cv-01586-CAB Doc#: 1277/20 Filed: 02/19/21 13 of 62. PageID #: 910 Day Hill Road

Windsor, CT 06095 US

Tel: 860-687-3300 860-687-3301

REMIT TO:

MORRIS GREAT LAKES NW 7968-10 PO BOX 1450 MINNEAPOLIS, MN 55485-7968

44042610 Invoice date 3/31/2016

· Bill To:

HY-TECH MACHINE, INC. 25 LEONBURG ROAD CRANBERRY TOWNSHIP, PA 16066 Ship To:

HY-TECH MACHINE, INC. 25 LEONBURG ROAD PO 147559 - MULTUS B300W CRANBERRY TOWNSHIP, PA 16066

37582

1/12/2016

Order number Sales order date

Quantity on back order

Loc Account manager

951644 Matt Phillips

1.00

PO number 147559

Job No PA37582

1.00

217820

Ship via

Description

Qty Shipped/Returned

Item price

5,390.84

UOM Extended Total

5,390.84

REIGHT\_37582

REIGHT

IKUMA MULTUS B300 BB/SBW II-

N: L5800219

38297

					•	
					:	
•		•	•			

Comments: 5,390.84 Sales amount: 0.00 Miscellaneous amount: KG Shipping & Handling: 0.00 0.00 Sales tax: Subtotal: 5,390.84 Amount Received: 0.00 'ayment terms: 5,390.84 Total amount due: **UPON RECEIPT** 32003 Exact Softwar

ну-гесн м. Съни м. 14 of 62. Page ID #: 1450

Date			scription		. ;		Invoice Amount	Discount	Net Amount
95/04/16	1997	1800-00018	352	• - •	809	0003	3700.00	0.00	3700.00
*									
)									
						,	}		
				•		4.175			
			•		/	XII			
					'/	•			
TOTALS							37.68.60	6.00	3788.88

DETACH THIS STUB BEFORE DEPOSITING CHECK



Capital One Bank 265 Broadhollow Road Melville, NY 11747 No. 050756

0-791 214

Date THIS AMOUNT

95/16/16 3769.99

Order

THREE THOUSAND SEVEN HUNDRED AND 00/100 DOLLARS

RAHSEY MACHINE 1392 DARLINGTON ROAD LIGONIER PA 15658 HY-TECH MACHINE INC.

NON-NEGOTIABLE

#050756# #021407912#704 75#5295 2#

## Ramsey Machine LLC

)1392 Darlington Road Ligonier, PA 15658

Shop# 724-238-9362 Fax# 724-238-9467 Office# 724-689-6835 RamseyMachine@Gmail.com

Bill To **Hy-Tech Machine Inc** 25 Leonberg Road Mashuda Industrial Park

### Invoice

Date	Invoice #
5/4/2016	1597

49

823	

P.O. No.	Terms	Due Date	Account #	Project
	Net 30	6/3/2016		
Desc	ription	Qty	Rate	Amount
Place New Okuma in	your faciltiy 3/31/16	1	MAY g	3,700.00
			Total	\$3,700.00
	10 Min - 3	4823	Payments/Cred	
	10-0010-3 per.	1 1/10	Balance Due	\$3,700.00

5.11.16 ye

Case: 1:15-cv-01586-CAB: Doc #1127-2 Filed: 02/19/21 16 of 62. Page D #: 1452

Date	ACHINE INC O	De	scription	 	<u>, , , , , , , , , , , , , , , , , , , </u>	Invoice Amount	Discount	Net Amount 1276 . 80
_	049993	1888-88988	388	 999	3001	1270.00	9.00	1518.60
1								
)								
					,			
				• /	15			
				X	ו לי ד			
				./\	1	i	1	
						1278 88	6.88	1270 66

DETACH THIS STUB BEFORE DEPOSITING CHECK

Mashuda Industrial Park
25 Leonburg Road
Cranberry Twp., PA 16066
HY-TECH MACHINE INC.

Capital One Bank 265 Broadhollow Road Melville, NY 11747 050692

Date THIS AMOUNT

95/16/16 1270.00

No.

O The

ONE THOUSAND TWO HUNDRED SEVENTY AND 90/100 DOLLARS

Order Of

BUCCI INDUSTRIES USA, INC 9332 FORSYTH PARK DRIVE CHARLOTTE NC 28273 HY-TECH MACHINE INC.

NON-NÉGOTIABLE

	1º05059211º	12057703	9121:704	, 75…5295	£ li <sub>a</sub>		
381P56510	EAC	Н	. 1	1	0	90.00	90.00
Collet Quick Change (screw) (	OD	Whse:	IEM				
381P64580	EAC		1	1	0	130.00	130.00
Collet Quick Change (screw) ( 2 1/4"	OD	Whse:	IEM				
381P68635	EAC		1	1	0	130.00	130.00
Collet Quick Change (screw) ( 2 1/2"	טט	Whse:	IEM				
D11803026 Large Split Bushing D=26	EAC	H Whse:	1 IEM	1	0	105.00	105.00
1"		** IISE.	ILDIVE				

Continued





Bucci Industries USA, Inc. 9332 Forsyth Park Drive Charlotte, NC 28273 (704) 583-8341

(704) 583-8486 Fax

SOLD TO: Hy-Tech Machine Inc. 25 Leonburg Rd Cranberry Twp, PA 16066 United States of America

CONFIRM TO:

COMMENT:

INVOICE NUMBER: 0090903-IN 4/28/2016 INVOICE DATE: CUSTOMER NO: **HYTECMA** S.O. NUMBER: 160108C 0035 SALES PERSON:

RMA#: APPLY-TO-INVOICE #:

> S.O. DATE: 4/13/2016

SHIP TO: Hy-Tech Machine Inc. 25 Leonburg Rd

Cranberry Twp, PA 16066 United States of America

TRACKING NO:

MACH # 175

6 SHIPIDATE

CUSTOMER PO 148706

SHIP/VIA **UPS GROUND** 

**CUSTOMER UPS # 185-108** 

FOB Charlotte, NC

TERMS: Net 30

4/28/2016

ITEMINO/IDESCRIBITION() == 3 14

CUNIT

ORDERED

SHIPPED

BACKORD UNELPRICE EXTAMI

M160108 - I Flex 6 - 021531SA01

Collets & Split Bushings to run in the 69mm & 57mm channels.

New Machine pricing is authorized until 4/29/16. After that date, pricing becomes retail.

) 501P32255	EACH		1	1	0	90.00	90.00
COLLET set screw OD=32 ID=25,5	EACH	Whse:	IEM 1	•	v	70.00	50.00
1"		W 113C.	ILIVI				
381P40320	EACH		1	1	0	90.00	90.00
	EACH	\$\$71	1773.4	1	v	20.00	30.00
Collet Quick Change (screw) OD		Whse:	TEIVI				
1 1/4"			_			00.00	22.22
381P44380	EACH		1	1	0	90.00	90.00
Collet Quick Change (screw) OD		Whse:	IEM				
1 1/2"							
381P56510	EACH		1	1	0	90.00	90.00
Collet Quick Change (screw) OD		Whse:	IEM				
2"							
381P64580	EACH		1	1	0	130.00	130.00
Collet Quick Change (screw) OD		Whse:	IEM				
2 1/4"							
381P68635	EACH		1	1	0	130.00	130.00
Collet Quick Change (screw) OD		Whse:	IEM				
2 1/2"							
D11803026	EACH		1	1	0	105.00	105.00
Large Split Bushing D=26		Whse:	IEM				
1"		.,					
<u> </u>							

Continued





Bucci Industries USA, Inc. 9332 Forsyth Park Drive Charlotte, NC 28273 (704) 583-8341

(704) 583-8486 Fax

SOLD TO: Hy-Tech Machine Inc. 25 Leonburg Rd Cranberry Twp, PA 16066 United States of America

> CONFIRM TO: COMMENT:

rica

CUSTOMER UPS # 185-108

INVOICE NUMBER: 0090903-IN

INVOICE DATE: 4/28/2016
CUSTOMER NO: HYTECMA
S.O. NUMBER: 160108C
SALES PERSON: 0035

RMA#:

APPLY-TO-INVOICE #:

**S.O. DATE:** 4/13/2016

SHIP TO:

Hy-Tech Machine Inc. 25 Leonburg Rd Cranberry Twp, PA 16066 United States of America

TRACKING NO:

CUSTOMERP.0	SHIPAJIA UPS GROUND	Charlotte, NC	TER Net 30	VS.	4/28/2016			
ITEM-NO/DESCRIPTION	cunii:	ORDERED	SHIPPED	BAÇKORD	UNITERICE	EXTAYIT		
D11803032 Large Split Bushing D=32 1 1/4"	EACH	Whse: IEM	1	0	105.00	105.00		
D11803040 e Split Bushing D=40 1 1/2"	EACH	1 Whse: IEM	1	0	105.00	105.00		
D11803052 Large Split Bushing D=52 2"	EACH	1 Whse: IEM	1	0	105.00	105.00 /		
<b>D11803058</b> Large Split Bushing D=58 2 1/4"	EACH	Whse: IEM	1	0	115.00	115.00		
<b>D11803066</b> Large Split Bushing D=66 2 1/2"	EACH	Whse: IEM	1	0	115.00	115.00		

Freight was billed to customer UPS #.

se note our new remittance address: ci Industries USA, Inc. PO Box 602132 Charlotte, NC 28260-2132 

 Subtotal Invoice:
 1,270.00

 Less Discount:
 0.00

 Freight:
 0.00

 Sales Tax:
 0.00

 Invoice Total:
 1,270.00

#### Case: 1:15-cv-01586-CAB Doc #: 127-2 Filed: 02/19/21 19 of 62. PageID #: 1455

HY-TECH MACHINE INC.- CRANBERRY TWP., PA 16066

Check Date /63/16

58899

Date		De	scription			Invoice Amount	Discount	Net Amount
)/16	091381	5510-00175	999	 009	0001	245.00	8.00	245.00
				1	#1719	7		
TOTALS						245.00	3.80	245.00

DETACH THIS STUB BEFORE DEPOSITING CHECK

Mashuda Industrial Park 25 Leonburg Road Cranberry Twp., PA 16066 Capital One Bank 265 Broadhollow Road Melville, NY 11747 No. 0508

0-791 214

HY-TECH MACHINE INC.

TWO HUNDRED FORTY-FIVE AND 00/100 DOLLARS

To The Order Of

PAY

BUCCI INDUSTRIES USA, INC 9332 FORSYTH PARX DRIVE CHARLOTTE HC 28273 86/03/16 | 245.00

HY-TECH MACHINE INC.

NON-NEGOTIABLE

"050899" ::021407912:704 75"5295 2"

Rease note our new remittance address:

Zucci Industries USA, Inc.

PO Box 602132

Charlotte, NC 28260-2132

 Subtotal Invoice:
 245.00

 Less Discount:
 0.00

 Freight:
 0.00

 Sales Tax:
 0.00

 Invoice Total:
 245.00

INDUSTRIES

Bucci Industries USA, Inc.
9332 Forsyth Park Drive
Charlotte, NC 28273
(704) 583-8341

(704) 583-8486 Fax

SOLD TO: Hy-Tech Machine Inc. 25 Leonburg Rd Cranberry Twp, PA 16066 United States of America

CONFIRM TO:

COMMENT: CUSTOMER UPS # 185-108

FILMER

INVOICE NUMBER: 0091381-IN INVOICE DATE: 5/18/2016

CUSTOMER NO: HYTECMA

S.O. NUMBER: 160108D SALES PERSON: 0035

RMA#:

APPLY-TO-INVOICE #:

S.O. DATE: 5/18/2016

SHIP TO:
Hy-Tech Machine Inc.
25 Leonburg Rd
Attn: Tom Ober
Cranberry Typ. PA 160

Cranberry Twp, PA 16066 United States of America

TRACKING NO:

CUSTOMER P.O.	SHIP VIA	F.O.B.	TERMS:	SHIP DATE		
148796	UPS BLUE 2 DAY	Charlotte, NC	Net 30	5/18/2016		
ITEM NO/ DESCRIPTION	UNIT	ORDERED	SHIPPED BACK ORD	UNIT PRICE EXT. AMT.		

M160108 - I Flex 6 - 021531SA01

Collets & Split Bushings to run in the 69mm with new machine pricing authorized

/	001P65602	EACH	1	1	0	130.00	130.00
	Collet OD=65 x ID=60.25 (2-3/8		Whse: IEM				
Dr	D11803062	EACH	I	1	0	115.00	115.00
7	Large Split Bushing D=62		Whee: IEM				

Please note our new remittance address: Bucci Industries USA, Inc.

PO Box 602132 Charlotte, NC 28260-2132 
 Subtotal Invoice:
 245.00

 Less Discount:
 0.00

 Freight:
 0.00

 Sales Tax:
 0.00

 Invoice Total:
 245.00

781 Callery Road Evans City, PA 16033 Invoice #:

00038097

(Emailed)

\*175



Bill To:

Hy-Tech Machine 25 Leonberg Rd. Cranberry Twp., PA 16066 Ship To:

Hy-Tech Machine 25 Leonberg Rd. Cranberry Twp., PA 16066 PO#148776 Tom Ober

	SALES	PERSON	YÖUR NO.	SHIP VIA	COL	PPD	SHIP DATE		TERMS	ដូវិ	DATE	PG.
	Dan W	. Williams	148776	UPS RED			5/23/2016	1%	10 Net 30	)	5/23/2016	1
	QTY.	ITEM NO.	. [	DESCRIPTION			PRICE	UNIT	DISC %	Ë	KTENDED	TX.
	1	43150	Grippex I	Puller Bar			\$1,421.00				\$1,421.00	
											•	
لا 	)		•	٠.	٠						• .	
				:					  -  -  -		;	
				::	٠.							
				*,								
							٠					
								•				
												į
L					-						<u> </u>	
	We appre	ciate your busin	iess.						Sale Amt.: Freight:		\$1,421.00 \$0.00	
	)						100	T	ales Tax: otal Amt.:		\$0.00 \$1,421.00	
				•				Pa	id Today:		\$0.00	
		7.2.		····			<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	Bala	nce Due:		\$1,421.00	
											HY013	4



PO BOX 1807 ALTOONA, PA 16603 PHONE: 814-944-6121 800-252-3598 CREDIT DEPT FAX; 814-941-0933 FEDERAL TAX ID NO: 23-1328562

INVOICE

INVOICE DATE 2016-04-01 26552000 INVOICE NUMBER

192258275-1

PLEASE REMIT PAYMENT TO:

THE HITE COMPANY P.O. Box 1807, Altoona PA 16603-1807

Sales Order Number 2191839

SHIP TO:

2836 1 AB 0.416 E0361X 10651 D1686212461 P3209028 0001:0001

#### դոլդլոլիլիկիիկիրությունիկ

PHONE

HY-TECH MACHINE INC. D23 MASHUDA INDUSTRIAL PARK 25 LEONBERG RD CRANBERRY TWP PA 16066-3601

BRANCH

	Cranberry	7'	247769180	BY				JOB NAME	
	SHIPPED VIA		IPPING TYPE	Aaron Hei			·.	148460	
			Will Call	2016-04-	•			PO NUMBER	
LINE BO'E	ORD OTV SHIP OTV		<u> </u>			Tu !"	,	148460	
NO. BO'C	0 3 3	NAED VENDOR/ ITEM NO. 07945802546	Catalog #: FLSR070III IMARK 70AMP STD FUSETRON 60 IND FUSE	D-Littelfuse Inc	STK NSK STK	E	UNIT PRICE	EXTENDED	116.01
The Cash D	iscount of \$1.16 is	available if paid	i by 2016-05-10	APR. 12					116.01 .00
	DMPANY STANDAR EQUOTED OR AGRI REDIT CARD PAYM		CONDITIONS APPLY UP TO SALE. DISCOU	INLESS NTS DO NOT	PLE	ASE	PAY THIS AM	<del>пти13</del> 5	116.01

PageID #: 1459 Case: 1:15-cv-01586-CAB Doc #: 127-2 Filed: 02/19/21 23 of 62

INVOICE DATE 05/16/16

CUSTOMER NO. 363621

INVOICE NO. 124647

TERMS OF PAYMENT 1% 10/25th NET 30 TERMS OF DELIVERY

PPC - Charge for Freight

**INVOICE ADDRESS HY-TECH MACHINE INC** ATTN: ACCOUNTS PAYABLE 25 LEONBERG RD CRANBERRY TWP, PA 16066 water

SHIPPING METHOD **UPS Collect Ground** SALESMAN SDR

**DELIVERY ADDRESS** HY-TECH MACHINE INC 25 LEONBERG RD CRANBERRY TWP, PA 16066

ORDER DATE 05/16/16 SANDVIK ORDER NO. 750618

YOUR PO NO. 148760 PACKING NOTE NO. 750618/0001

DROP SHIP PO NO. Tom Ober SHIP DATE 05/16/16

LINE	PRODUCT CODE/ DESCRIPTION		QTY ORDERED	QTY SHIPPED	SHIP STATUS	UNIT PRICE	T	OTAL
	-			:				
0001	C6-CT-01		20	20	· C	47.76		955.20
	COOLANT TUBE SET	•	•	•	- 41.40	!		
	EDP No. 69826243533 Salesman:	MID No. 5730298 Addr Code:						
	Stock Symbol : A							
		TOT	AL PRODU	CT VALUE				955.20
		TAX						
		ТОТ	AL AMOUN	IT DUE		USD		955.20

YOUR TRACKING NUMBER:

1ZX453830345658839

Remit to Address: Sandvik Coromant Co. P.O. Box 360720 M Pittsburgh, PA 15251-6720 Phone Number: 1-800-SANDVIK SP 120A, Rev 3/01. We hereby certify that in respect to all labor performed in the USA in the production of these goods there was full compliance with all applicable requirements of Section 6, 7 and 12 of the Fair Labor Standards Act, as amended, and of regulations and orders of the US Dept. of Labor under Section 14 thereof.

Date	Employee #	Sequence	qor	GL Account	Company	Machine Time	Real Time	Overtime	Stra	Straight Pay	Overtime P		lahor
12/19/2014	259	3	3 107382-1-0-1			2.5			Ş	21.54		1	21 54
12/22/2014	259	3	3 107382-1-0-1	15000051	I	5.3	33.		• •	57.44		<b>.</b>	57.44
12/12/2014	367	က	3 107383-1-0-1	15000051	工	4.9			- \	121.08		} •	121.08
12/15/2014	259	₽	1 107383-1-0-1	15000051	   <b>=</b> .	- ∞	4		S	71.80		· v	71.80
12/16/2014	259	2	2 107383-1-0-1	15000051	Н	3.9	2.1		45	37.70		· v	37.70
1/13/2015	255	m	3 107383-1-0-2.5	15000051	H	2.4	2.4		ş	46.87		· v	46.87
12/11/2014	259	2	2 107384-1-0-1	15000051	Н	2.3	1.1		<b>ئ</b>	19.75		\$	19.75
12/11/2014	259	3	3 107384-1-0-1	15000051	Ξ.	3.3	1.6		·s	28.72		-Ç	28.72
12/15/2014	259	3	3 107384-1-0-1	15000051 H	ı	7.6	3.8		₩.	68.21		Ş	68.21
1/7/2015	350	2	2 107385-1-0-1	15000051	±	3.1			· v	60.88		<u>ئ</u>	60.88
1/8/2015	320	1	1 107385-1-0-1	15000051	I	5.4			w	106.06		. ئ	106.06
1/9/2015	350	1	1 107385-1-0-1	15000051	H	9.3		1.3	ۍ ۳	182.65	\$ 12.77	٠	195.42
1/10/2015	350	3	3 107385-1-0-1	15000051	ı	m			-	58.92		· v	88.38
1/28/2015	112	τ	1 107386-1-0-2	15000051	T	5.2	.5.		ş	114.50		₹	114.50
1/28/2015	112	2	2 107386-1-0-2	15000051 H	I	9.0			က	13.21		٠	13.21
1/29/2015	112	T	1 107386-1-0-2	15000051	н	1.4	1.4		ş	30.83		ş	30.83
1/30/2015	112	2	2 107386-1-0-2	15000051	I	5.1	5.1		\$	112.30		₩.	112.30
1/29/2015	112	2	2 107386-1-0-3	15000051	I	6.4	6.4		\$	140.93		Ş	140.93
2/7/2015	112	ਜ	1 107387-1-0-5	15000051 H	I	1	ਜ		1 \$	22.02	\$ 11.01	٠s	33.03
2/9/2015	112	H	1 107387-1-0-5	15000051	×	5.2	2.9		ş	63.86		45	63.86
2/10/2015	112	2	2 107387-1-0-5	15000051 H	I	8.9	3.9		₩.	85.88		s	85.88
2/11/2015	112	2	2 107387-1-0-5	15000051	Н	7.1	6.7	0.4	\$	147.53	\$ 4.40	ş	151.93
1/29/2015	83	2 1	2 107389-1-0-0.95	15000051 H		8.5	4.3	2.2	1	80.19	2	ş	100.71
2/2/2015	83	2	2 107389-1-0-0.95	15000051	Н	6.0	0.1	0.1	s	1.86	\$ 0.93	ş	2.79
1/29/2015	362	T	1 107389-1-0-1	15000051 H	Н	1	1	:	❖	16.05		₩	16.051
1/30/2015	362	F	1 107389-1-0-1	15000051	Н	9	9		ψ.	96.30		ş	96.30
1/30/2015	362	E	3 107389-1-0-1		I	8.0	6.0	6.0		14.44	\$ 7.22	❖	21.66
2/1/2015	362	T	1 107389-1-0-1	_	Ŧ	7	4	9	<u> </u>	112.35	\$ 48.15	43-	160.50
2/2/2015	362	1	1 107389-1-0-1		I	7.1	7.1		÷	113.96		❖	113.96
2/3/2015	362	2	2 107389-1-0-1		<b>T</b>	6.1	3.5		ş	56.18		ş	56.18
2/4/2015	362	2	2 107389-1-0-1		I	10	5	2		80.25	\$ 16.05	\$	96.30
2/5/2015	362	4	4 107389-1-0-1	15000051	Ŧ	1.6	0.8	0.8	\$	12.83	\$ 6.42	᠕	19.25
2/5/2015	362	2	2 107389-1-0-2	15000051 H	Ŧ	6.2	3.1		\$	49.76		\$	49.76
2/5/2015	362	3 -	3 107389-1-0-2	15000051 H	_	1.8	6.0	0.8		14.45	\$ 6.42	\$	20.87
2/6/2015	362	1	1 107389-1-0-2	15000051	н	4.3	2.2		٠,	35.31		↔	35.31
12/22/2014	259	4	4 107392-1-0-1	15000051 H	.T	1	6.0		<b>ئ</b>	16.15		\$	16.15
1223/2014	259	3	3 107392-1-0-1	15000051 H	<b>.</b>	4.2	4.2		٠,	75.39		❖	75.39
12/24/2014	259	2	2 107392-1-0-1	15000051	Н	5	2.5		か	44.88		↔	44.88
1226/2014	259	3	3 107392-1-0-1	15000051 H	<u>+</u>	4.5	2.3		∿	41.29		❖	41.29
12/10/2014	112	3.	3 107395-1-0-1	15000051 H	_	0.9	6.0		❖	19.82		\$	19.82
12/10/2014	112	4	4 107395-1-0-1	15000051	I	2.7	2.6		\$	57.25		ς.	57.25
12/11/2014	112	3.	3 107395-1-0-1	15000051 H	~	6.6	4.3		\$	94.69		\$	94.69
12/12/2014	112	4	4 107395-1-0-1	15000051 H	_	3.4	1.5		<b>ئ</b>	33.03		\$	33.03

405	1 107398-1-0-1	15000051 H	7.2	7.2		₩	86.40		\$	86.40
405	1 107398-1-0-1	15000051 H	5.6	5.6		·s	67.20		·	67.20
405	2 107398-1-0-1	15000051 H	0.3	0.3	0.3	+	3.60	\$	80	5.40
405	3 107398-1-0-1	15000051 H	4.4	4.4		-	52.80		+	52.80
155	2 107402-1-0-2		0.7	0.7		s	19.68		₩.	19.68
155	3 107402-1-0-2	15000051 H	1.2	1.2		s	33.74	i	\$	33.74
155	5 107403-1-0-2	15000051 H	1.5	1.5	0.3	ş	42.18		4.22 \$	46.40
155	6 107403-1-0-2	15000051 H	1.7	1.7	1.7		47.81	\$ 23.90	-	71.71
367	4 107411-1-0-1	15000051 H	2.2	1.1		<u> </u>	<del> </del>	\$ 13.59	<del> </del>	40.77
367	1 107411-1-0-1	15000051 H	2.7	2.7		٠,	66.72		1	66.72
367	4 107411-1-0-1	15000051 H	3.3	3	0.7	s	74.13	\$	.65	82.78
367	1 107411-1-0-1	15000051 H	80	4		٠,	98.84			98.84
367	2 107411-1-0-1	15000051 H	4.4	2.2		€.	54.36		· v	54.36
367	1 107411-1-0-1	15000051 H	8	4.1		45	101.31		. ₩	101.31
367	3 107411-1-0-1	15000051 H	6.7	4.2		·ss	103.79		\   •	103.79
255	3 107411-1-0-1.5	.5 15000051 H	1	1		↔	19.53		₹\$·	19.53
255	7 107411-1-0-1.5	.5 15000051 H	5	4.9		᠊ᡐ	95.69		\$	95.69
255	1 107411-1-0-1.5	.5 15000051 H	1.8	1.8		↔	35.15		ᡐ	35.15
255	2 107411-1-0-1.5	.5 15000051 H	2.6	2.6		₩	50.78		\$	50.78
155	5 107412-1-0-1	15000051 H	0.4	0.2		❖	5.62		\$	5.62
155	6 107412-1-0-1	15000051 H	1.6	0.8		❖	22.50		❖	22.50
129	5 107415-1-0-3	15000051 H	0.8	0.7		↔	13.84		\$	13.84
83	1 107416-1-0-1	15000051 H	8.7	3		❖	55.95		\$	55.95
83	2 107416-1-0-1	15000051 H	1.7	0.8	0.8	\$	14.92	\$ 7.46	46 \$	22.38
320	3 107417-1-00	5540001 H	4.5	4.4	1.8	\$	86.41	\$ 17.68		104.09
350	1 107417-1-00	55400001 H	9.8	9.6	1.8		192.47	\$ 17.68	_	210.15
350	2 107417-1-0-2	15000051 H	6.5	6.4	2	\$	125.70	\$ 19.64		145.34
350	1 107417-1-0-2	15000051 H	9.9	6.6	9.9	❖	129.62	\$ 64.81	-	194.43
331	1 107423-1-0-3	15000051 H	2.6	2.6		\$	41.08		❖	41.08
331	3 107423-1-0-3	15000051 H	1	1	0.2	\$	15.80	\$ 1!	58 \$	17.38
331	2 107423-1-0-4	15000051 H	2.3	2.3		\$	36.34		<b>₹</b>	36.34
259	4 107424-1-0-1	15000051 H	2.2	2.2		ᡐ	39.48		↔	39.48
259	1 107424-1-0-1	15000051 H	1.9	0.9		\$	16.16		\$	16.16
259	2 107424-1-0-1	15000051 H	1.5	0.8		\$	14.36		\$	14.36
259	1 107424-1-0-1	15000051 H	8	4.4		\$	78.98		\$	78.98
259	1 107424-1-0-1	15000051 H	4.8	2.4		\$	43.08		\$	43.08
367	1 107435-1-0-1	15000051 H	3.6	2.6		ş	64.25		\$	64.25
367	1 107435-1-0-1	15000051 H	2	2		\$	49.42		❖	49.42
367	3 107435-1-0-1	15000051 H	6.7	3.3	1.5	Ş	81.55	\$ 18.	53 \$	100.08
367	2 107435-1-0-1	15000051 H	6.1	3	3	<b>ئ</b>	74.13	\$ 37.07		111.20
367	2 107435-1-0-1	15000051 H	8.8	4.5		\$	111.20		\$	111.20
367	2 107435-1-0-1	15000051 H	8.4	4.2	0.9	\$	103.78	\$ 11.:	12 \$	114.90
367	1 0 1 3CNCOL C	1 15000051	0	•		,				

15000051 H
15000051 H
15000051
15000051 H
15000051
15000051 H
15000051
15000051 H
15000051
15000051
15000051 H
15000051
15000051
15000051
15000051
15000051
15000051 H
15000051
15000051
15000051
15000051
15000051
15000051
15000051
15000051
15000051 H
15000051 H

	rubioyee #	sedneuce lob	GL Account Company	Machine Time Real Time	Overtime	Straight Pay	v Overtime P	ne P	Labor	_
1/26/2015	367	3 107444-1-0-1	15000051 H	2		\$ 24.71	┿		\$	24.71
1/27/2015	367	1 107444-1-0-1	15000051 H	9.5	4.7		4			116 14
1/28/2015	367	1 107444-1-0-1				77 OO OV	†   S		٠ .	10.14
1/29/2015	367	1 107444-1-0-1	1500051 H	0 0	1 8 4		t 5			110 61
1/30/2015	367	2 107444-1-0-1	15000051 H				1 5		•	10.01
2/2/2015	367	5 107444-1-0-1		1.3	0.7	5 17.30	ν. 1 G	8 65	ጉ ‹	20.04 27.07.0
1/20/2015	367	2 107451-1-0-2	15000051 H	7.2			+	3	-	106.25
1/21/2015	367	2 107451-1-0-2	15000051 H				4		1	81 54
1/22/2015	367	3 107451-1-0-2				\$ 54.36	. 9		ۍ <del>د</del>	54.36
2/13/2015	129	4 107453-1-0-2	15000051 H				ı m			31.63
1/14/2015	362	2 107462-1-0-1	15000051 H			[	2			36.92
1/21/2015	362	3 107462-1-0-1					4			44 94
1/21/2015	362	4 107462-1-0-1	15000051 H		0.1		\$ 9	0.80		20.06
2/9/2015	166	2 107467-1-0-1	15000051 H	6.5	6.5			+	1	151.26
1/15/2015	405	3 107485-1-0-0.95	15000051 H	1.3	1.3	\$ 15.60	\$ 0	7.80		23.40
1/26/2015	74	1 107485-1-0-2	15000051 H	L.H	<u> </u>			1	İ	13.11
1/27/2015	74	1 107485-1-0-2	15000051 H	10.4	5.2 2.4	\$ 113.61	\$	26.22		139.83
1/28/2015	74	2 107485-1-0-2	15000051 H	11.4	5.7 3.4	\$ 124.54	Ş	37.15		161.69
1/29/2015	74	2 107485-1-0-2	15000051 H	8.5	4.2 0.5	\$ 91.77	\$	5.46		97.23
1/30/2015	74	2 107485-1-0-2	15000051 H	6	4.5	\$ 98.32	s	10.93		109.25
1/31/2015	74	2 107485-1-0-2	15000051 H	8	4	\$ 87.39	-γ-	43.70		131.09
2/1/2015	74	1 107485-1-0-2	15000051 Н	6.1	3	\$ 65.55	\$	32.77		98.32
2/2/2015	74	1 107485-1-0-2	15000051 H	6.5	3.2	\$ 69.92	2			69.92
2/3/2015	74	1 107485-1-0-2	15000051 H		2.9	\$ 63.35	\$	21.85		85.20
2/9/2015	74	2 107485-1-0-2	15000051 H	3.2	1.6	\$ 34.96	\$	17.48		52.44
2/10/2015	74	2 107485-1-0-2	15000051 H	11.4	5.7 3.4	\$ 124.54	\$	37.15		161.69
2/11/2015	74	1 107485-1-0-2	15000051 H	9.2	4.7	\$ 102.70	\$	14.20		116.90
2/12/2015	74	2 107485-1-0-2	15000051 H	8	4	\$ 87.40	0			87.40
2/13/2015	74	2 107485-1-0-2	15000051 H	11.4	5.7 3.4	\$ 124.54	\$	37.15		161.69
2/14/2015	74	2 107485-1-0-2	15000051 H	5.3	2.6 2.6	\$ 56.81	\$	28.40		85.21
2/15/2015	74	2 107485-1-0-2	15000051 H	4.2	2.1	\$ 45.88	Ş	22.95		68.83 <del>o</del>
1/6/2015	362	1 107489-1-0-1	15000051 H	1.6	1.6	\$ 25.68	8			25.68
1/6/2015	362	2 107489-1-0-1	15000051 H	2.4	2.4	\$ 38.52	2			38.52
1/7/2015	362	2 107489-1-0-1	15000051 H	8.9	8.9	\$ 142.84	\$	16.05		158.89
1/7/2015	368	3 107489-1-0-2	15000051 H	2.9	2.9	\$ 70.15	25	-		70.15
<b>±</b> 7/2015	368	5 107489-1-0-2	15000051 H	2	2 2	\$ 48.37	ş	24.19		72.56
<b>-4</b> /8/2015	368	2 107489-1-0-2	15000051 H	12	9.2	\$ 222.55	\$	48.38		270.93
式9/2015	368	1 107489-1-0-2	15000051 H	1.6	1	\$ 24.19	6			24.19
<b>3</b> 8/2015	368	1 107489-1-0-3	15000051 H	5.5	2.8	\$ 67.73	3	•		67.73
1/9/2015	368	2 107489-1-0-3	15000051 H	1.1	0.6	\$ 14.51	1		\$ 1	14.51
1/27/2015	356	5 107493-1-0-2	15000051 H	1.3	1.3	_	0	0,		19.10
1/27/2015	356	6 107493-1-0-2	15000051 H	1.6	1.6	\$ 23.50	Ş	10.28		33.78
2/13/2015	259	1 107499-1-0-1	15000051 H		5.2	\$ 93.34	4		5	33.34

\$ 51.06 \$ 115.88 \$ 51.06 \$ 115.88 \$ 51.06 \$ 115.81 \$ 0.98 \$ 103.11 \$ 12.00 \$ 37.20 \$ 12.00 \$ 37.20 \$ 18.65 \$ 69.00 \$ 32.34 \$ 97.02 \$ 32.34 \$ 97.02 \$ 18.65 \$ 69.00 \$ 5 12.83 \$ 5 12.83 \$ 6.61 \$ 119.82 \$ 6.61 \$ 19.82 \$ 6.62 \$ 68.26 \$ 6.63 \$ 68.26 \$ 6.64 \$ 114.90 \$ 114.90 \$ 12.36 \$ 114.90 \$ 12.36 \$ 118.13 \$ 11.878.72 \$ 116,142.21 \$ 5 11,878.72 \$ 116,142.21	107999-10-1   15000051   0.3   0.3   0.3   0.5		Employee #	Sequence	GL Account Company	Machine Time	Real Time	Overtime	Stra	Straight Pay	Overtime P	0.	Labor
350         1107569-1-0-1         15000051 H         8         5.9         112.88         5         112.88         5         112.88         5         112.88         5         112.89         1         112.89         1	350         107509-10-1         15000051         H         S         5         5         115.88         5         115.88         5         115.88         5         115.88         1	/2015	259						ş	5.38		+	5.38
350         2   07290-10-1         1 2000051   H         7         5.2 / 5.2 / 5.0 /	350         2 (107594-10-1)         1500005          H         7         5.2         6.2         6.2         6.1         6.10.3         5.10.0         5.10.3         7         18.10           405         1 (107594-10-1)         1.5000051         H         5.4         5.2         0.13         0.03         5.105.0         5.103.1           405         5 (107594-10-2)         1.5000051         H         2.1         2.1         2.5         2.5         0.13         5.100.0         5.	2015	350		15000051 H	8			·s	115.88		· •	115.88
350         3 (107599-10-2)         15000051 H         6         5.2         0.1         5 (1021)         6 (102769-10-2)         6 (107599-10-2)         6 (107599-10-2)         6 (107599-10-2)         6 (107599-10-2)         7 (107599-10-2)         7 (107599-10-2)         7 (107599-10-2)         7 (107599-10-2)         7 (107599-10-2)         7 (107599-10-2)         7 (107599-10-2)         8 (107599-10-2)         8 (107599-10-2)         8 (107599-10-2)         8 (107599-10-2)         8 (107599-10-2)         8 (107599-10-2)         8 (10759-10-2)         8 (10759-10-2)         8 (10759-10-2)         8 (10759-10-2)         8 (10759-10-2)         8 (10759-10-2)         8 (10759-10-2)         8 (10759-10-2)         8 (10759-10-2)         8 (10759-10-2)         8 (10759-10-2)         8 (10759-10-2)         8 (10759-10-2)         8 (10759-10-2)         9 (10759-10-	350   3 107569-4-01   1500005    4   6   5   6   5   6   6   5   6   6   6	2015	350		15000051 H	7	5.2	5.2	+-	102.13		+-	153.19
405         61/07591-10-2         1007500-11-4         1007500-11-4         1007500-10-2         \$ 6480         \$ 6480         \$ 5480           405         51/07591-10-3         15000051         1.6         \$ 12,20	405         10/7509-10-2         13000051         4         5         4         6         64,00         5         64,00         5         64,00         6         64,00         4         6         4,00         6         64,00         6         64,00         6         64,00         6         7,12         6         64,00         6         64,00         7 <td>2015</td> <td>350</td> <td></td> <td>15000051 H</td> <td>9</td> <td>5.2</td> <td>0.1</td> <td>-</td> <td>102.13</td> <td></td> <td>+</td> <td></td>	2015	350		15000051 H	9	5.2	0.1	-	102.13		+	
405         5   07500-10-2         10000021          2.1         2.1         5   25.0         5	450         5   07509-1-0-2         15000051          1         21         2   25.00         5   12.00         5   12.00           250         2         2   07509-1-0-2         15000051          1         2         2 5.5.15         5         1.5.00           111         1   07509-1-0-3         15000051          2         2         5 5.2.35         5         1.2.83         5         1.2.83         5         1.2.83         5         1.2.80         5         1.2.80         5         1.2.80         5         1.2.80         5         1.2.83         5         1.2.83         5         1.2.80         5	/2015	405		15000051 H	5.4	5.4		↓	64.80			
255         2 (107509-10-4)         15000051 H         18         1	155         156         157 <td>2015</td> <td>405</td> <td></td> <td></td> <td>2.1</td> <td>2.1</td> <td>2</td> <td>-</td> <td>25.20</td> <td>!</td> <td>+</td> <td></td>	2015	405			2.1	2.1	2	-	25.20	!	+	
111   107509-1-04   15000051   H   2   2   2   5   5   5   5   5   5   5	111   1107509-L0-44   15000051   H   24   128	2015	255			1.8	1.8		s	35.15		1	
83         2 (07545-14-0.095)         1 (07545-14-0.095)         1 (07545-14-0.094)         1 (07545-14-0.044)         1 (07545-14-0.044)         1 (07545-14-0.044)         1 (07545-14-0.044)         1 (07545-14-0.044)         1 (07545-14-0.044)         1 (07545-14-0.044)         1 (07545-14-0.044)         1 (07545-14-0.044)         1 (07545-14-0.044)         2 (07545-14-0.044)	158   2   07356-1-0-0-95   15000051   H   5-4   2-7   2-8   5   50.35   5   18.65   5   6.000   5   1.5   1.0   1.5   1.0   1.5   1.0   1.5   1.0   1.5   1.0   1.5   1.0   1.5   1.0   1.5   1.0   1.5   1.0   1.5   1.0   1.5   1.0   1.5   1.0   1.0   1.5   1.0	2015	111	j		ਜ	0.5		s	12.83		₹	
155   107541-4-1   15000051   H   1.0	155   10/7541-10-1   15000051   4   4.6   2.3   5   53.43   5	2015	83		1500051 H	5.4	2.7	2	1	50.35			
155   107541-4-1   15000051   H   46   2.3   5   6.68   5   32.3   5   118.11   107545-14-1   15000051   H   46   2.3   5   6.68   5   32.3   5   5   118.11   107545-14-1   15000051   H   4.5   2.3   5   6.68   5   32.3   5   5   118.11   107545-14-1   15000051   H   4.5   2.3   5   6.61   5   2.3   3   3   3   3   3   3   3   3   3	155   2 07541-10-1   15000051   4	72015	155		15000051 H	1.9	1.9			53.43		┰	
155         1 (107541-10-1)         15000051 H         4.6         2.3         5 (4.68)         5 32.34         5 97.02           259         2 (107544-10-1)         15000051 H         2.1         2.1         5 41.03         5 5.13         5 17.95           259         2 (107544-10-1)         15000051 H         2.1         1         5 17.95         5 17.95         5 17.95           259         3 (107524-10-1)         15000051 H         4.2         5 80.78         5 80.78         5 80.78         5 80.78           259         1 (107524-10-1)         15000051 H         4.2         5 80.78         5 80.78         5 80.78         5 80.78         5 80.78         17.95         1	155   10754-1-0-1   15000051   4   4.4   2.2   5   64.08   5   32.34   5   9702   107554-10-1   15000051   4   2.7   1   5   41.03   5   41.03   5   41.03   5   41.03   5   41.03   5   41.03   5   41.03   5   41.03   5   41.03   5   41.03   5   41.03   5   41.03   5   41.03   5   41.03   5   41.03   5   41.03   5   41.03   5   5   5   5   5   5   5   5   5	,2015	155		15000051 H	5.7	2.8	2.8		78.74	i	1-	-
83         1 (1075451-0-1)         15000051 H         44         2.2         4 (103754-10-1)         5 (10754-10-	83         1 (07545-10-1)         15000051   H         4.4         2.2         4.103         5         4.103         5         4.103         5         4.103         5         4.103         5         4.103         5         4.103         5         4.103         5         4.103         5         4.103         5         4.103         5         5.113         5         5.113         5         5.113         5         5.113         5         5.113         5         5.113         5         5.113         5         5.113         5         5.113         5         5.113         5         5.113         5         5.113         5         5.113         5         5.113         5         6.113         7         11.2         11.0754-10-1         15000051         4         4         5         5         2.124         5         2.154         5         2.154         9         2.154         9         2.154         9         2.154         9         2.154         9         2.154         9         2.154         9         2.154         9         2.154         9         2.154         9         2.154         9         2.154         9         2.154         9         2.154	/2015	155			4.6	2.3	2.3		64.68		+	'
259         2 (07554-10-1)         15000051         H         27         14         \$         25.13         \$         25.13           259         3 (07554-10-1)         15000051         H         2.1         1         \$         17.95         \$         17.95           259         1 (07554-10-1)         15000051         H         1.5         1.6         \$         17.95         \$         17.95           259         1 (07554-10-1)         15000051         H         1.2         \$         8.07         \$         17.95           255         1 (07572-10-2)         15000051         H         4.2         4.2         \$         8.07         \$         17.85           112         2 (07572-10-2)         15000051         H         4.5         3.1         \$         8.0         \$         8.0         \$         1.05           112         3 (07572-10-2)         15000051         H         4.5         3.1         \$         8.0         \$         8.0         \$         8.0         \$         8.0         \$         8.0         \$         8.0         \$         8.0         \$         8.0         \$         \$         1.0         \$         \$ <t< td=""><td>259         2   07254-10-1         15000051           2.7         1.4         \$ 25.13         \$ 25.13         \$ 2.5.13           259         3   07254-10-1         15000051           21         2         \$ 17.95         \$ 17.95         \$ 17.95           259         1   07554-10-1         15000051           1.5         \$ 1.5         \$ 17.95         \$ 21.54</td><td>2015</td><td>83</td><td></td><td></td><td>4.4</td><td>2.2</td><td></td><td></td><td>41.03</td><td></td><td>_</td><td></td></t<>	259         2   07254-10-1         15000051           2.7         1.4         \$ 25.13         \$ 25.13         \$ 2.5.13           259         3   07254-10-1         15000051           21         2         \$ 17.95         \$ 17.95         \$ 17.95           259         1   07554-10-1         15000051           1.5         \$ 1.5         \$ 17.95         \$ 21.54	2015	83			4.4	2.2			41.03		_	
259         3   107554-10-1         15000051   H         2.1         1         5         17.95         5         17.55           259         1   107554-10-1         15000051   H         4.5         6.5         5         80.78         5         80.78           259         1   107554-10-1         15000051   H         4.2         4.2         5         80.78         5         80.78           255         2   10752-10-2         15000051   H         4.2         4.2         5         80.78         5         80.78           112         2   107572-10-2         15000051   H         4.2         4.2         6.6         5         13.21         \$         6.61         \$         19.82           112         2   107572-10-2         15000051   H         4.5         3.1         \$         6.61         \$         19.82         \$         19.82         \$         19.82         \$         19.82         \$         19.82         \$         19.82         \$         \$         19.82         \$         19.82         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$         \$	259         3 (07554-10-1)         15000051         H         2.1         1         5         17.53         5         17.53           259         1 (07554-10-1)         15000051         H         4.5         \$         80.78         \$         80.78           259         1 (07554-10-1)         15000051         H         4.2         4.2         \$         80.78         \$         21.54           255         1 (0757-10-1)         15000051         H         4.2         4.2         \$         82.03         \$         21.53           112         2 (0757-10-2)         15000051         H         4.2         3.1         \$         82.03         \$         82.03           112         3 (0757-10-2)         15000051         H         4.5         3.3         \$         6.6         \$         1.982           112         1 (0757-10-2)         15000051         H         4.5         3.3         \$         1.130           112         2 (07597-10-1)         15000051         H         7.7         3.4         \$         1.130           12         2 (07597-10-1)         15000051         H         4.5         1.2         \$         1.130	/2015	259			2.7	1.4		ş	25.13		·	
259         1 (10754-1.0-1)         15000051 H         8         4.5         6.5         80.78         5         21.54         21.54         21.54         21.54         21.54         2	259         1 (07554-10-1)         1500001         H         45         6 / 5         8 / 78         8 / 78         8 / 78           259         1 (07554-10-1)         15000001         H         4.2	2015	259			2.1	Т		s	17.95		\ √S	
259         1 (07554-10-1)         15000051 H         15         12         5         21.54         5         21.53         5         61.54         5         21.53         5         61.54         5         13.51         5         61.58         5         82.03	259         1 (07554-10-1)         15000051 H         15         1.2         1.07554-10-1         15000051 H         4.2         4.2         4.2         8.203         \$ 21.54         \$ 21.54           255         1 (07572-10-2)         15000051 H         4.2         4.2         6.6         \$ 82.03         \$ 6.61         \$ 19.82           112         2 (07572-10-2)         15000051 H         0.6         0.6         \$ 13.21         \$ 6.61         \$ 19.82           112         3 (07572-10-2)         15000051 H         0.6         0.6         \$ 13.21         \$ 68.26         \$ 68.26           112         1 (07572-10-2)         15000051 H         0.6         0.6         \$ 13.0         \$ 68.26         \$ 68.26         \$ 68.26           192         1 (07572-10-1)         15000051 H         7.7         7.7         \$ 14.30         \$ 10.59         \$ 10.59           192         2 (07572-10-1)         15000051 H         7.7         7.7         \$ 40.25         \$ 64.25         \$ 64.25         \$ 64.25         \$ 64.25         \$ 64.25         \$ 64.25         \$ 64.25         \$ 64.25         \$ 64.25         \$ 64.25         \$ 64.25         \$ 64.25         \$ 64.25         \$ 64.25         \$ 64.25         \$ 64.25         \$ 64.25	2015	259		15000051 H	8			s	80.78		❖	
255         1   07572-1-0-1         15000051   H         4.2         4.2         6.6         5         8.2.03         \$ 82.03         \$ 82.03           112         2   07572-1-0-2         15000051   H         0.6         0.6         \$ 13.21         \$ 6.61         \$ 19.82           112         3   07572-1-0-2         15000051   H         4.5         3.1         \$ 68.26         \$ 6.15         \$ 19.82           112         1   07572-1-0-2         15000051   H         4.5         3.1         \$ 68.26         \$ 6.15 <td< td=""><td>255         1 (07572-14-1)         15000051 H         4.2         4.2         6.6         8 2.03         5         8 2.03           112         2 (07572-14-2)         15000051 H         1.2         0.6         6.6         13.21         5         6.61         5         19.82           112         3 (07572-14-2)         15000051 H         4.5         3.1         6.6         5         13.21         5         6.61         5         19.82           112         1 (07572-14-2)         15000051 H         4.5         8.8         8         8         10.05         8         10.05         8         10.05         10</td><td>2015</td><td>259</td><td></td><td>15000051 H</td><td>1.5</td><td>1.2</td><td></td><td>÷</td><td>21.54</td><td></td><td>S</td><td></td></td<>	255         1 (07572-14-1)         15000051 H         4.2         4.2         6.6         8 2.03         5         8 2.03           112         2 (07572-14-2)         15000051 H         1.2         0.6         6.6         13.21         5         6.61         5         19.82           112         3 (07572-14-2)         15000051 H         4.5         3.1         6.6         5         13.21         5         6.61         5         19.82           112         1 (07572-14-2)         15000051 H         4.5         8.8         8         8         10.05         8         10.05         8         10.05         10	2015	259		15000051 H	1.5	1.2		÷	21.54		S	
112         2   07572-10-2         15000051   H         1.2         0.6         5         13.21         \$         6.61         \$         19.82           112         3   07572-10-2         15000051   H         0.6         0.6         \$         13.21         \$         66.1         \$         19.82           112         1   07572-10-2         15000051   H         5.8         8.8         8.26         \$         10.53           192         1   07573-10-1         15000051   H         7.7         7.7         \$         64.25         \$         11.05           192         2   07573-10-1         15000051   H         7.7         7.7         \$         44.73         \$         11.05         \$         11.05           367         2   07597-10-1         15000051   H         7.3         3.9         \$         64.25         \$         114.90           367         2   07597-10-1         15000051   H         7.3         3.9         \$         4.45         6.6         3.3         \$         114.90           367         2   07597-10-1         15000051   H         7.3         3.9         \$         4.1         \$         4.1         \$         4.1         \$         4.1	112         2   07572-10-2         15000051   H         12         0.6         5         13.21         5         66.1         5         19.21           112         3   07572-10-2         15000051   H         0.6         0.6         5         13.21         5         66.1         5         19.82           112         1   07573-10-2         15000051   H         5.8         0.8         5         15.30         5         110.95           192         2   07573-10-1         15000051   H         7.7         7.7         5         147.30         5         15.30           192         2   07573-10-1         15000051   H         7.7         7.7         5         147.30         5         147.30           367         2   07597-10-1         15000051   H         6.1         7.3         3.9         5         64.25         147.30           367         2   07597-10-1         15000051   H         6.1         3.3         5         74.13         5         144.20           367         2   07597-10-1         15000051   H         8.3         4.1         1         5         1.4         9         1.4         1         4         1.3         4         1         1 <t< td=""><td>2015</td><td>255</td><td></td><td>15000051 H</td><td>4.2</td><td>4.2</td><td></td><td>ş</td><td>82.03</td><td></td><td>↔</td><td></td></t<>	2015	255		15000051 H	4.2	4.2		ş	82.03		↔	
112         3   07572-10-2         15000051   H         0.6         0.6         3   13.7         5   68.26         5   13.21         5   68.26         5   13.21         5   10.55         10.55           112         1   07572-10-2         15000051   H         4.5         3.1         5   68.26         5	112         3   07572-1-0-2         15000051   H         4.5         3.1         6 6.6         6 6.6         6 8.26         8 19.2           112         1   07572-1-0-2         15000051   H         4.5         3.1         \$ 68.26         \$ 68.26         \$ 68.26           192         2   07573-1-0-1         15000051   H         0.8         8.8         \$ 15.30         \$ 15.30           192         2   07573-1-0-1         15000051   H         0.8         8.8         \$ 15.30         \$ 15.30           192         2   07573-1-0-1         15000051   H         7.7         7.7         \$ 147.30         \$ 147.30           367         2   07597-1-0-1         15000051   H         7.3         3.9         \$ 64.25         \$ 147.30           367         2   07597-1-0-1         15000051   H         7.3         3.9         \$ 66.3         \$ 14.90           367         3   07597-1-0-1         15000051   H         6.1         3.1         \$ 12.36         \$ 13.60           367         3   07597-1-0-1         15000051   H         7.3         3.6         \$ 88.95         \$ 13.60           367         3   07597-1-0-1         15000051   H         7.3         3.6         \$ 6.0         \$ 6.0           259 <td>2015</td> <td>112</td> <td></td> <td>15000051 H</td> <td>1.2</td> <td>9.0</td> <td>9.0</td> <td><b>⊢</b></td> <td>13.21</td> <td></td> <td></td> <td></td>	2015	112		15000051 H	1.2	9.0	9.0	<b>⊢</b>	13.21			
112         1   07572-10-2         15000051         H         4.5         3.1         \$         68.26         \$         68.26         \$         68.26         \$         68.26         \$         68.26         \$         68.26         \$         68.26         \$         68.26         \$         68.26         \$         68.26         \$         68.26         \$         68.26         \$         10.05	112         1   107572-1.0-2         15000051   H         4.5         3.1         \$ 68.26         \$ 68.26         \$ 68.26           122         1   107573-1.0-1         1 5000051   H         5.8         5.8         5.8         5.10.95         \$ 110.95           132         2   107573-1.0-1         1 5000051   H         7.3         7.6         \$ 147.3         \$ 147.3           142         2   107537-1.0-1         1 5000051   H         7.3         2.6         \$ 64.25         \$ 147.3           367         2   107597-1.0-1         1 5000051   H         7.3         3.9         \$ 64.25         \$ 147.9           367         2   107597-1.0-1         1 5000051   H         7.3         3.9         \$ 64.25         \$ 147.9           367         2   107597-1.0-1         1 5000051   H         7.3         3.9         \$ 64.25         \$ 147.9           367         3   107597-1.0-1         1 5000051   H         7.3         3.4         \$ 76.6         \$ 38.30         \$ 114.9           367         3   107597-1.0-1         1 5000051   H         7.3         4.1         \$ 12.36         \$ 13.6           259         5   107599-1.0-1         1 5000051   H         0.2         0.1         \$ 14.3         \$ 18.3 <tr< td=""><td>2015</td><td>112</td><td></td><td></td><td>9.0</td><td>9.0</td><td>9.0</td><td></td><td>13.21</td><td>9</td><td></td><td></td></tr<>	2015	112			9.0	9.0	9.0		13.21	9		
192         1   07573-1-0-1         15000051   H         5.8         5.8         5.8         110.95         110.	192         1   07573-1-0-1         15000051         H         5.8         5.8         5.8         10.95         5         110.95         6         110.95         6         110.95         8         110.95         8         110.95         8         110.95         8         110.95         8         110.95         8         110.95         110.95         8         110.95         8         110.95         110.95         8         110.95         110.95         110.95         110.95         110.95         110.95         110.95         110.95	2015	112			4.5	3.1		w	68.26		÷	
192         2   107573-1-0-1         15000051         H         0.8         0.8         5         15.30         \$         15.30         \$         15.30         \$         15.30         \$         15.30         \$         15.30         \$         15.30         \$         15.30         \$         15.30         \$         15.30         \$         15.30         \$         147.30	192         2 (07573-1.0-1)         15000051         H         0.8         0.8         15.30         \$ 15.30         \$ 15.30           192         2 (07573-1.0-1)         15000051         H         7.7         7.7         5 147.30         \$ 147.30         \$ 147.30           367         2 (07573-1.0-1)         15000051         H         4.5         2.6         \$ 64.25         \$ 64.25         \$ 147.30           367         2 (07537-1.0-1)         15000051         H         7.3         3.9         \$ 5.6         \$ 96.37         \$ 147.90           367         2 (07537-1.0-1)         15000051         H         6.1         3.1         \$ 76.60         \$ 38.30         \$ 114.90           367         3 (07537-1.0-1)         15000051         H         7.3         3.1         \$ 76.61         \$ 147.30           367         3 (07537-1.0-1)         15000051         H         7.3         3.6         \$ 1.80         \$ 1.80         \$ 1.80           259         6 (07539-1.0-1)         15000051         H         7.3         3.7         \$ 5.5.11         \$ 5.5.11           259         7         1.2         1.2         1.2         1.2         1.80         \$ 1.80         \$ 1.80         <	2015	192		15000051 H	5.8	5.8		₩.	110.95		÷	
192         2 [07573-1-0-1]         15000051 H         7.7         7.8         6.4.25         8.4         147.30         8.4         147.30         8.4         147.30         8.4         147.30         8.4         147.30         8.4         147.30         8.4         147.30         8.4         147.30         8.4         147.30         8.4         147.30         8.4         147.30         8.4         147.30         8.4         147.31         8.4         147.31         8.4         147.31         8.4         147.31         8.4         147.31         8.4         147.31         8.4         147.31         8.4         147.31         8.4         147.31         8.4         147.31         8.4         147.31         8.4         147.31         8.4         147.31         8.4         147.31         8.4         147.31         8.4         147.31         8.4 <td>192         2   07573-1-0-1         15000051   H         7.7         7.7         7.7         5         147.30         \$         147.30         \$         147.30           367         2   07597-1-0-1         15000051   H         4.5         2.6         5         64.25         5         64.25           367         2   07597-1-0-1         15000051   H         7.3         3.9         5         96.37         5         96.37           367         2   07597-1-0-1         15000051   H         6.1         3.1         5         74.13         5         74.13           367         3   07597-1-0-1         15000051   H         6.1         3.1         5         74.13         5         74.13           367         3   07597-1-0-1         15000051   H         0.2         0.1         1         5         113.6         5         13.6           259         6   07599-1-0-1         15000051   H         7.3         3.7         5         5.5.11         5         5.13         7.8         5         5.13           259         6   07599-1-0-1         15000051   H         7.3         3.7         5         5.64.2         5         5.25.11         5         5.116,142.21</td> <td>2015</td> <td>192</td> <td></td> <td>15000051 H</td> <td>8.0</td> <td>8.0</td> <td></td> <td>↔</td> <td>15.30</td> <td></td> <td>ጭ</td> <td></td>	192         2   07573-1-0-1         15000051   H         7.7         7.7         7.7         5         147.30         \$         147.30         \$         147.30           367         2   07597-1-0-1         15000051   H         4.5         2.6         5         64.25         5         64.25           367         2   07597-1-0-1         15000051   H         7.3         3.9         5         96.37         5         96.37           367         2   07597-1-0-1         15000051   H         6.1         3.1         5         74.13         5         74.13           367         3   07597-1-0-1         15000051   H         6.1         3.1         5         74.13         5         74.13           367         3   07597-1-0-1         15000051   H         0.2         0.1         1         5         113.6         5         13.6           259         6   07599-1-0-1         15000051   H         7.3         3.7         5         5.5.11         5         5.13         7.8         5         5.13           259         6   07599-1-0-1         15000051   H         7.3         3.7         5         5.64.2         5         5.25.11         5         5.116,142.21	2015	192		15000051 H	8.0	8.0		↔	15.30		ጭ	
367         2 107597-1-0-1         15000051         H         4.5         2.6         \$         64.25	367         2   07597-10-1         15000051         H         4.5         2.6         \$         64.25         \$         64.25         \$         64.25         \$         64.25         \$         64.25         \$         64.25         \$         64.25         \$         64.25         \$         64.25         \$         64.25         \$         64.25         \$         64.25         \$         64.25         \$         64.25         \$         64.27         \$         64.27         \$         64.27         \$         64.27         \$         64.27         \$         64.27         \$         64.27         \$         64.27         \$         64.27         \$         64.27         \$         64.27         \$         64.27         \$         64.27         \$         64.23         \$         64.23         \$         64.23         \$         64.23         \$         64.23         \$         64.23         \$         64.23         \$         64.23         \$         64.23         \$         64.23         \$         64.23         \$         64.23         \$         64.23         \$         64.23         \$         64.23         \$         64.23         \$         64.23         \$         64.23	2015	192		15000051 H	7.7	7.7		↔	147.30		❖	
367         2   07597-10-1         15000051         H         7.3         3.9         \$         96.37         \$         96.37         \$         96.37         \$         96.37         \$         96.37         \$         96.37         \$         96.37         \$         96.37         \$         96.37         \$         96.37         \$         96.37         \$         96.37         \$         96.37         \$         96.37         \$         96.37         \$         114.90         \$         114.90         \$         114.90         \$         114.90         \$         114.90         \$         114.90         \$         114.90         \$         114.90         \$         114.90         \$         114.90         \$         113.67         \$         113.67         \$         113.67         \$         113.67         \$         113.67         \$         113.67         \$         113.67         \$         \$         113.67         \$ <td>367         2 [07597-1-0-1]         15000051 H         7.3         3.9         \$ 96.37         \$ 96.37         \$ 96.37           367         2 [07597-1-0-1]         15000051 H         6.1         3.1         \$ 76.60         \$ 38.30         \$ 144.90           367         2 [07597-1-0-1]         15000051 H         6.1         3.1         \$ 74.13         \$ 74.13         \$ 74.13           367         3 [07597-1-0-1]         15000051 H         8.3         4.1         1         \$ 101.31         \$ 12.36         \$ 13.67           259         5 [07599-1-0-1]         15000051 H         7.3         3.6         \$ 25.11         \$ 25.11         \$ 25.11           259         6 [07599-1-0-1]         15000051 H         7.3         3.7         \$ 66.42         \$ 66.42           259         1 [07599-1-0-1]         15000051 H         7.3         3.7         \$ 66.42         \$ 25.11           259         2 [07599-1-0-1]         15000051 H         7.3         3.7         \$ 66.42         \$ 66.42           259         2 [07599-1-0-1]         15000051 H         2 [07599-1-0-1]         2 [07599-1-0-1]         2 [07599-1-0-1]         2 [07599-1-0-1]         2 [07599-1-0-1]         2 [07599-1-0-1]         2 [07599-1-0-1]         2 [07599-1-0-1]</td> <td>2015</td> <td>367</td> <td></td> <td></td> <td>4.5</td> <td>2.6</td> <td></td> <td>\$</td> <td>64.25</td> <td></td> <td>❖</td> <td></td>	367         2 [07597-1-0-1]         15000051 H         7.3         3.9         \$ 96.37         \$ 96.37         \$ 96.37           367         2 [07597-1-0-1]         15000051 H         6.1         3.1         \$ 76.60         \$ 38.30         \$ 144.90           367         2 [07597-1-0-1]         15000051 H         6.1         3.1         \$ 74.13         \$ 74.13         \$ 74.13           367         3 [07597-1-0-1]         15000051 H         8.3         4.1         1         \$ 101.31         \$ 12.36         \$ 13.67           259         5 [07599-1-0-1]         15000051 H         7.3         3.6         \$ 25.11         \$ 25.11         \$ 25.11           259         6 [07599-1-0-1]         15000051 H         7.3         3.7         \$ 66.42         \$ 66.42           259         1 [07599-1-0-1]         15000051 H         7.3         3.7         \$ 66.42         \$ 25.11           259         2 [07599-1-0-1]         15000051 H         7.3         3.7         \$ 66.42         \$ 66.42           259         2 [07599-1-0-1]         15000051 H         2 [07599-1-0-1]         2 [07599-1-0-1]         2 [07599-1-0-1]         2 [07599-1-0-1]         2 [07599-1-0-1]         2 [07599-1-0-1]         2 [07599-1-0-1]         2 [07599-1-0-1]	2015	367			4.5	2.6		\$	64.25		❖	
367         2   07597-1-0-1         15000051   H         6.1         3.1         3.1         5 76.60         5 38.30         5 114.90           367         2   07597-1-0-1         15000051   H         6         3         4.1         1         5 101.31         5 12.36         5 113.67           367         3   07597-1-0-1         15000051   H         7.3         3.6         5 88.95         88.95         5 113.67           259         5   07599-1-0-1         15000051   H         0.2         8         1.4         5 88.95         1.80         5 13.60           259         6   07599-1-0-1         15000051   H         0.2         1.4         5 5.11         5 5.11         5 5.11           259         1   07599-1-0-1         15000051   H         7.3         3.7         5 66.42         5 66.42         6 66.42           259         2   07599-1-0-1         15000051   H         7.3         3.7         5 66.42         5 66.42         6 66.42         6 66.42           259         2   07599-1-0-1         15000051   H         7.3         5 724.7         1168.3         5 104,263.49         5 11,878.72         5 116,142.21	367       2   07597-1-0-1       15000051   H       6.1       3.1       5       76.60       5       38.30       5       114.90         367       2   07597-1-0-1       15000051   H       6       3       4.1       1       5       74.13       5       74.13         367       3   07597-1-0-1       15000051   H       8.3       4.1       1       5       12.36       5       13.67         259       5   07599-1-0-1       15000051   H       0.2       0.1       \$       1.80       \$       1.80         259       6   07599-1-0-1       15000051   H       7.3       3.7       \$       6.42       \$       6.42         259       1   07599-1-0-1       15000051   H       7.3       3.7       \$       6.42       \$       6.42         259       2   07599-1-0-1       15000051   H       7.3       3.7       \$       6.42       \$       6.42         259       2   07599-1-0-1       15000051   H       7.3       3.7       1168.3       \$       116,263.49       \$       116,4263.49       \$       116,4263.49       \$       116,4263.49       \$       116,4263.49       \$       116,4263.49       \$       116,445.21       \$       <	2015	367	2		7.3	3.9		❖	96.37		₩	
367         2   107597-1-0-1         15000051         H         6         3         5         74.13         74.13         74.13         74.13         74.13         74.13         74.13         74.13         74.13         74.14	367         2   107597-10-1         15000051   H         6         3         5         74.13         74.13         74.13         74.13         74.13         74.13         74.13         74.13         74.14	2015	367	2		6.1	3.1		❖	76.60	38		
367       3   07597-1-0-1       15000051   H       8.3       4.1       1       \$ 10.31       \$ 12.36       \$ 113.67         367       3   07597-1-0-1       15000051   H       7.3       3.6       \$ 88.95       \$ 88.95       \$ 88.95         259       5   07599-1-0-1       15000051   H       0.2       0.1       \$ 1.80       \$ 1.80       \$ 1.80         259       6   07599-1-0-1       15000051   H       7.3       3.7       \$ 66.42       \$ 66.42       \$ 66.42         259       2   07599-1-0-1       15000051   H       7.3       3.7       \$ 66.42       \$ 66.42       \$ 66.42         8       8       9       254.27       1168.3       \$ 104,263.49       \$ 11,878.72       \$ 116,142.21	367       3 107597-1-0-1       15000051 H       8.3       4.1       1       \$ 101.31       \$ 12.36       \$ 113.67         367       3 107597-1-0-1       15000051 H       7.3       3.6       \$ 88.95       \$ 88.95       \$ 88.95         259       5 107599-1-0-1       15000051 H       2.8       1.4       \$ 25.11       \$ 1.80         259       6 107599-1-0-1       15000051 H       7.3       3.7       \$ 66.42       \$ 66.42         259       2 107599-1-0-1       15000051 H       7.3       3.7       \$ 66.42       \$ 66.42         259       259-1-0-1       15000051 H       7.3       3.7       \$ 66.42       \$ 66.42         259       259-1-0-1       15000051 H       7.336.9       5242.7       1168.3       \$ 104,263.49       \$ 11,878.72       \$ 116,142.21	2015	367		15000051 H	9	m		፨	74.13		s	74.13
367       3   07597-1-0-1       15000051       H       7.3       3.6       \$ 88.95       \$ 88.95       \$ 88.95         259       5   07599-1-0-1       15000051       H       0.2       0.1       \$ 1.80       \$ 1.80       \$ 1.80         259       6   07599-1-0-1       15000051       H       7.3       3.7       \$ 66.42       \$ 66.42       \$ 66.42         259       1   15000051       H       7.3       3.7       \$ 66.42       \$ 66.42       \$ 66.42         259       1   15000051       H       7.336.9       5242.7       1168.3       \$ 104,263.49       \$ 11,878.72       \$ 116,142.21	367       3   107597-10-1       15000051   H       7.3       3.6       \$ 88.95       \$ 88.95       \$ 88.95         259       5   107599-1-0-1       15000051   H       0.2       0.1       \$ 1.80       \$ 1.80       \$ 1.80         259       6   107599-1-0-1       15000051   H       7.3       3.7       \$ 66.42       \$ 66.42       \$ 66.42         259       1   15000051   H       7.3       3.7       \$ 66.42       \$ 66.42       \$ 66.42         259       2   107599-1-0-1       15000051   H       7.336.9       5242.7       1168.3       \$ 104,263.49       \$ 11,878.72       \$ 116,142.21	2015	367		15000051 H		4.1	1		101.31	12.	-	113.67
259       5   07599-1-0-1       15000051   H       0.2       0.1       \$ 1.80       \$ 1.80       \$ 1.80         259       6   07599-1-0-1       15000051   H       7.3       3.7       \$ 66.42       \$ 66.42       \$ 66.42         259       1   15000051   H       7.336.9       5242.7       1168.3       \$ 104,263.49       \$ 11,878.72       \$ 116,142.21	259       5 107599-1-0-1       15000051 H       0.2       0.1       \$ 1.80       \$ 1.80       \$ 1.80         259       6 107599-1-0-1       15000051 H       7.3       3.7       \$ 66.42       \$ 55.11         259       2 107599-1-0-1       15000051 H       7.36.9       7.36.9       5242.7       1168.3       \$ 104,263.49       \$ 11,878.72       \$ 116,142.21	2015	367		15000051 H	7.3	3.6		ş	88.95		\$	88.95
259       6   107599-1-0-1       15000051   H       2.8       1.4       \$ 25.11       \$ 25.11       \$ 25.11         259       2   107599-1-0-1       15000051   H       7.3       3.7       \$ 66.42       \$ 66.42       \$ 66.42         107599-1-0-1       15000051   H       7.336.9       5242.7       1168.3       \$ 104,263.49       \$ 11,878.72       \$ 116,142.21	259       6   107599-1-0-1       15000051   H       2.8       1.4       \$ 25.11       \$ 25.11         259       2   107599-1-0-1       15000051   H       7.3       3.7       \$ 66.42       \$ 66.42         8       6   107599-1-0-1       15000051   H       107599-1-0-1       \$ 11,878.72       \$ 116,142.21	2015	259		15000051 H	0.2	0.1		ş	1.80		❖	1.80
259 2 107599-1-0-1 15000051 H 7.3 3.7 \$ 66.42	259 2 107599-1-0-1 15000051 H 7.3 3.7 \$ 66.42	2015	259		15000051 H	2.8	1.4		÷	25.11		٠	25.11
336.9 5242.7 1168.3 \$ 104,263.49 \$ 11,878.72 \$ 116,142.21	336.9 5242.7 1168.3 \$ 104,263.49 \$ 11,878.72 \$ 116,142.21	2015	259	2	15000051 H		3.7		÷	66.42		w	66.42
336.9 5242./ 1168.3 \$ 104,263.49 \$ 11,878.72 \$ 116,142.21	336.9 5242./ 1168.3 \$ 104,263.49 \$ 11,878.72 \$ 116,142.21								-	9		-	
	# 1464					33b.	5242./	1168.3	s	7,263.49	11,878		116,142.21
	1464				Marie a							_	

Y0141

nate cuibioyee#	-	Sequence Job	GL Account Company	Machine Time	Real Time	Overtime	Stra	Straight Pav	Overtime P	۵	Labor
10/30/2014	350	2 107240-1-0-2	15	2.3	2.3	1	45	45.17		+	45.17
11/6/2014	403	4 107240-1-0-2	15000051 H	e			· •	29.00		<b>Y</b>	20 00
11/7/2014	403	1 107240-1-0-2	15000051 H	8	8		· v	80.00		} •	80.00
11/10/2014	403	1 107240-1-0-2	15000051 H	8	8		·	80.00		· ·	80.00
12/2/2014	350	5 107240-1-0-3	15000051 H	1.3	0.7		\$	13.75		· \	13.75
12/3/2014	350	5 107240-1-0-3	15000051 H	7.5	3.8	1.8	-	74.63	\$ 17.68	1	92.31
12/4/2014	350	1 107240-1-0-3	15000051 H	1.7	1.7		৵	33.39		+-	33.39
12/4/2014	403	7 107240-1-0-3	15000051 H	6.8	6.7	2	<b>⊢</b> -	67.00	\$ 10.00		77.00
12/5/2014	403	3 107240-1-0-3	15000051 H	7.6	7.4	Ţ.		74.00	\$ 9.50	· ·	83.50
12/14/2014	350	2 107240-1-0-3	15000051 H	3.4	1.6	<del> </del>		31.42		+-	46.15
12/15/2014	350	2 107240-1-0-3	15000051 H	10.1	5		-	98.20		┿.	117.84
12/16/2014	350	3 107240-1-0-3	15000051 H	80	5.8	ij	-	113.91	\$ 18.66	· \$	132.57
12/17/2014	350	1 107240-1-0-3	15000051 H	0.5	0.2			3.93		+	3.93
12/4/2014	350	2 107240-1-0-4	15000051 H	0.1	0.1		ş	1.96		· ·	1.96
12/4/2014	403	6 107240-1-0-4	15000051 H	0.2	0.1		ş	1,00		· v	1.00
12/5/2014	403	2 107240-1-0-4	15000051 H	0.3	0.1		s	1.00		₹\$	1.000
12/14/2014	350	1 107240-1-0-4	15000051 H	0.3	0.1		\$	1.96		S	1.96
12/15/2014	350	3 107240-1-0-4	15000051 H	0.4	0.1	0.1	-	1.96	\$ 0.98		2.94
12/16/2014	350	4 107240-1-0-4	15000051 H	0.3	0.2	0.2	_	3.93	\$ 1.96	┝	5.89
12/17/2014	350	2 107240-1-0-4	15000051 H	0.2	0.1		ş	1.96		Ϋ́	1.96
2/6/2015	403	2 107240-1-0-7	15000051 H	5.3	5.3	0.5		53.00	\$ 2.50		55.50
11/13/2014	350	3 107241-1-0-1	15000051 H	3	3		s	58.92		ş	58.92
11/13/2014	350	5 107241-1-0-1	15000051 H	2.4	1.2		ş	23.57		ጭ	23.57
11/14/2014	320	2 107241-1-0-1	15000051 H	7.8	3.9		\$	76.59		Ϋ́	76.59
11/16/2014	350	4 107241-1-0-1	15000051 H	7	3.5	3.5		68.74	\$ 34.37	7	103.11
11/17/2014	350	1 107241-1-0-1	15000051 H	1	1		φ.	19.64		❖	19.64
11/20/2014	350	3 107241-1-0-2	15000051 H	1.9	1.9		\$	37.32		ş	37.32
11/20/2014	403	6 107241-1-0-2	15000051 H	4.4	4.5	2	\$	45.00	\$ 10.00	ۍ د	55.00
11/21/2014	403	1 107241-1-0-2	15000051 H	6.6	9.6	1.9		00.66	\$ 9.50		108.50
11/24/2014	403	1 107241-1-0-2	15000051 H	2.8	1.8		÷	18.00		ふ	18.00
12/10/2014	403	1 107241-1-0-2	15000051 H	1.7	1.7		᠕	17.00		\$	17.00
12/17/2014	350	3 107241-1-0-3	15000051 H	9.6	4.7		₩	92.31		\$	92.31
12/18/2014	320	2 107241-1-0-3	15000051 H	10	4.9	1.8		96.24	\$ 17.68		113.92
12/19/2014	350	1 107241-1-0-3	15000051 H	5.2	2.7		⋄	53.03		\$	53.03
12/21/2014	350	1 107241-1-0-3	15000051 H	6.9	5.4	5.4		106.06	\$ 53.03	_	159.09
1 <b>212</b> 2/2014	350	4 107241-1-0-3	15000051 H	4	2		\$	39.28		\$	39.28
1252/2014	403	2 107241-1-0-3	15000051 H	1.2	1.1		❖	11.00		ş	11.00
/2014	350	3 107241-1-0-3	15000051 H	6.8	3.3		❖	64.82		\$	64.82
1433/2014	403	2 107241-1-0-3	15000051 H	2.1	2.1		ş	21.00		\$	21.00
12/24/2014	403	1 107241-1-0-3	15000051 H	2.2	2.2		\$.	22.00		\$	22.00
12/3/2014	320	6 107241-1-0-4	15000051 H	0.3	0.2	0.2	❖	3.92	\$ 1.96	5 \$	5.88
12/17/2014	350	5 107241-1-0-4	15000051 H	0.4	0.1	0.1		1.96	\$ 0.98		2.94
12/18/2014	320	3 107241-1-0-4	15000051 H	0.4	0.2	0.2		3.92		├-	5.88

Date	Employee #	Sequence Job	GL Account   Company	Machine Time   Re	Real Time	Overtime	Strai	Straight Pav C	Overtime P	_	Labor
12/19/2014	350		+=	-	0.1	0.1	10,	+-	0.98	₹V	2.94
12/21/2014	350	3 107241-1-0-4	15000051 H	0.3	0.2	0.2		1		-	5.89
12/22/2014	350	5 107241-1-0-4	15000051 H	0.2	0.1	0.1	· \$5	1.96 \$		· 45	2.94
12/22/2014	403	3 107241-1-0-4	15000051 H	0.1	0.1		\$	1.00		┈	1.00
12/23/2014	350	2 107241-1-0-4	15000051 H	0.2	0.1		4	1.96		s	1.960
12/23/2014	403	1 107241-1-0-4	15000051 H	0.1	0.1		\$	1.00		ş	1.00
12/24/2014	403	2 107241-1-0-4	15000051 H	0.2	0.1		৵	1.00		\$	1.00
2/6/2015	403	3 107241-1-0-7	15000051 H	1.5	1.5	1.5	\$	15.00 \$	7.50	+	22.50
2/9/2015	403	3 107241-1-0-7	15000051 H	3.3	3.2		\$	32.00		1	32.00
11/17/2014	350	3 107242-1-0-1	15000051 H	1.7	1.7		\$	33.39		w	33.39
11/17/2014	350	5 107242-1-0-1	15000051 H	2.7	1.2	0.8	4	23.56 \$	7.86	+	31.42
11/18/2014	320	1 107242-1-0-1	15000051 H	9.6	4.6		\$	90.34		┼	90.34
11/19/2014	320	2 107242-1-0-1	15000051 H	5.7	3.1		\$	60.88		\$	60.88
12/5/2014	350	2 107242-1-0-2	15000051 H	1.8	1.8		\$	35.35		÷	35.35
12/10/2014	403	2 107242-1-0-2	15000051 H	4.8	4.8		43-	48.00		\$	48.00
12/11/2014	403	1 107242-1-0-2	15000051 H	9.9	6.6		4	00.99		❖	66.00 <del>0</del>
12/12/2014	403	2 107242-1-0-2	15000051 H	1.3	1.3		s	13.00		s	13.00
12/18/2014	403	2 107242-1-0-2	15000051 H	4.4	4.4		৵	44.00		ş	44.00#
12/19/2014	403	2 107242-1-0-2	15000051 H	2	2		ۍ.	20.00		↔	20.00
12/21/2014	350	2 107242-1-0-2	15000051 H	2.7	1.3	1.3	\$	25.53 \$	12.77		38.30
12/24/2014	320	2 107242-1-0-3	15000051 H	2	1.3		\$	25.53		\$	25.53 <sup>N</sup>
12/26/2014	403	1 107242-1-0-3	15000051 H	1.4	1.4		\$	14.00		\$	14.00
12/30/2014	320	1 107242-1-0-3	15000051 H	6.8	4.4		\$	86.42		\$	86.42
12/31/2014	403	1 107242-1-0-3	15000051 H	0.4	0.4		\$	4.00		\$	4.00
1/2/2015	403	2 107242-1-0-3	15000051 H	1.9	1.8		\$	18.00		Ş	18.00
1/5/2015	350	3 107242-1-0-3	15000051 H	8.5	4.2	1.8	\$	82.49 \$	17.68		100.17
1/6/2015	350	2 107242-1-0-3	15000051 H	10	4.9		\$	96.24		\$	96.24
1/7/2015	350	3 107242-1-0-3	15000051 H	2.5	1.2		\$	23.57		ş	23.57
1/7/2015	403	3 107242-1-0-3	15000051 Н	1.1	1		\$	10.00		\$	10.00
12/24/2014	350	3 107242-1-0-4	15000051 H	0.2	0.1		\$	1.96		ᡐ	1.96
12/26/2014	403	2 107242-1-0-4	15000051 H	0.1	0.1		\$	1.00		ᢢ	1.00
12/30/2014	350	4 107242-1-0-4	15000051 H	0.2	0.1		\$	1.96		\$	1.96
1/2/2015	403	3 107242-1-0-4	15000051 H	0.1	0.1		\$	1.00		\$	1.00
1/5/2015	350	4 107242-1-0-4	15000051 H	0.5	0.2	0.2	ℴ	3.92 \$	1.96	ψ	5.88
1/6/2015	350	1 107242-1-0-4	15000051 H	9.0	0.5		ş	3.93		❖	3.93
1√7/2015	350	5 107242-1-0-4	15000051 H	0.3	0.1		φ,	1.96		ᡐ	1.96#
<b>4</b> 7/2015	403	2 107242-1-0-4	15000051 H	0.1	0.1		÷	1.00		⋄	1.001
2/5/2015	403	3 107242-1-0-7	15000051 H	2.2	2.2	1.9	❖	22.00 \$	9.50		31.50
<b>3</b> /6/2015	403	1 107242-1-0-7	15000051 H	3.2	3.2		<b>У</b> -	32.00		\$	32.00
2/6/2015	112	2 107242-1-0-8	15000051 H	1.2	1.2		\$	26.42		⋄	26.42
2/6/2015	112	3 107242-1-0-8	15000051 H	5	5	0.5	\$	110.10   \$	5.51	\$	115.61
2/7/2015	112	3 107242-1-0-8	15000051 H	1.1	1.1	1.1	<b>\$</b>	24.22 \$	12.11	ş	36.33
2/9/2015	112	2 107242-1-0-8	15000051 H	5.1	2.8		\$	61.66		\$	61.66

	15000051	
	_	
	_	15000051 H
	Н	15000051 H
	I	15000051 H
	I	
	工	15000051 H
	I	
	エ	
	I	15000051 H
	I	15000051 H
	I	15000051 H
	н	15000051 H
	I	15000051 H
	н	15000051 H
	Н	55400001 H
	Ŧ	
:	Ŧ	15000051 H
	I	15000051 H
	Н	15000051 H
	I	15000051 H
	Н	15000051 H
	Н	15000051 H
	Н	15000051 H
	I	15000051 H
	H	15000051 H
	н	15000051 H
	H	15000051 H
	I	15000051 H
	I	15000051 H
	I	15000051 H
	Ŧ	15000051 H
	r	15000051 H
	Н	15000051 H
	Ŧ	15000051 H
	Н	15000051 H
	Ŧ	15000051 H
	I	15000051 H
	I	15000051 H
	I	15000051 H
		11 400000

במנה בווואוסאכה #	וכר # סכלתפוונב	יב	GL Account   Company	Machine Time Real Time	Overtime	Straig	Straight Pay O	Overtime P		Labor
12/2/2014	402	3 107282-1-0-2	15000051 H	01	2	Ş	-		<b>√</b> 2	31.76
12/9/2014	372	3 107282-1-0-4	15000051 H	2.	1 1.2	. 5	32.44 \$	9.27	· v	41.71
12/8/2014	405	4 107293-1-0-0.95	15000051 H	0		. 5	+		Υ	8.40
12/20/2014	74	2 107293-1-0-2	15000051 H	3.4 1.5	5 1.5	÷	77	16.38	-	49.15
12/21/2014	74	1 107293-1-0-2	15000051 H			· s	100.51 \$	50.26	+	150.77
12/22/2014	74	2 107293-1-0-2	15000051 H	4	2		$\vdash$		· \$	43.70
12/22/2014	368	3 107293-1-0-2	15000051 H	5.7 2.8	1.8	₩.	67.73 \$	21.77	٠ ٠	89.50
12/23/2014	368	2 107293-1-0-2	1500051 H	8		S	+		٠ م	96.76
12/24/2014	368	2 107293-1-0-2	15000051 H	4.3 2.1	1 0.3	S	+	3.63	╁	54.43
1/6/2015	74	2 107293-1-0-2	15000051 H	8.7		45	96.14 \$	7.65	. √	103.79
1/7/2015	74	1 107293-1-0-2	15000051 H	8.7		ψ.	+	7.65		103.79
1/8/2015	74	2 107293-1-0-2	15000051 H	8.4	4 0.4	v	+	4.37	+	91.76
1/9/2015	74	1 107293-1-0-2	15000051 H	8.6 4.3		·s	+	7.65	-	101.61
1/10/2015	74	2 107293-1-0-2	15000051 H	5.1 2.5	2.5	\$	-	27.31	+	81.94
1/12/2015	74	1 107293-1-0-2	15000051 H	12 (	6		131.10 \$	43.70	╄	174.80 <sup>0</sup>
1/13/2015	74	4 107293-1-0-2	15000051 H	11.6 5.7	3.8		124.54 \$	41.52	\$	166.060
1/14/2015	74	3 107293-1-0-2	15000051 H	5.1 2.5	5 2.5	٠Ç.	54.62 \$	27.32	\$	81.94
1/26/2015	74	2 107293-1-0-2	15000051 H	9.5	4.1	\$		44.79	ş	147.49
1/15/2015	331	1 107293-1-0-3	15000051 H	6.1 6.1		÷	96.38		₩	96.38
1/16/2015	331	1 107293-1-0-3	15000051 H	8	8		126.40		₩	126.40
1/17/2015	331	3 107293-1-0-3	15000051 H	1.9	1.9	\$	30.02 \$	15.01	\$	45.03
1/22/2015	402	1 107293-1-0-5	15000051 H	0.4 0.4		\$	6.35		ş	6.35
1/23/2015	402	1 107293-1-0-5	1500051 H	0.5 0.5		\$	7.94		ጭ	7.94
2/2/2015	111	1 107293-1-0-6	15000051 H			\$	20.53		\$	20.53
2/3/2015	111	3 107293-1-0-6	15000051 H			\$	17.96		\$	17.96
2/3/2015	376	1 107293-1-0-7	15000051 H	5.3 5.2		\$	67.65		\$	67.65
2/3/2015	376	2 107293-1-0-8	1500051 H	2.9 2.8		\$	36.43		\$	36.43
2/4/2015	376	2 107293-1-0-8	15000051 H	2.2 2.1		\$	27.32		÷	27.32
11/4/2014	155	5 107294-1-0-1	15000051 H	0.2		\$	2.81		÷	2.81
11/4/2014	155	6 107294-1-0-1	15000051 H	0.3		\$	2.81		₹\$	2.81
11/4/2014	155	8 107294-1-0-1	15000051 H	0.2		\$	2.81		\$	2.81
11/4/2014	155	2 107295-1-0-1	15000051 H	1.6 0.8		\$	22.50		❖	22.50
11/4/2014	155	9 107295-1-0-1	15000051 H	0.8		\$	11.25		₩	11.25 c
11/3/2014	155	6 107296-1-0-1	15000051 H	0.7 0.4		\$	11.25		\$	$11.25^{6}$
11/3/2014	155	7 107296-1-0-1	15000051 H	1.3 0.6		\$	16.87		Ş	16.87
11/4/2014	155	7 107297-1-0-1	15000051 H	0.4		\$	5.62		<b>ئ</b>	5.62
15/4/2014	155	3 107298-1-0-1	15000051 H	0.2		ş	2.81		٠Ş	2.81
/2014	83	4 107299-1-0-1	15000051 H	2.3 0.8	0.8	\$	14.92   \$	7.46	\$	22.38
15 6/2014	83	2 107299-1-0-1	15000051 H	6.3 4.3	4.3	\$	80.20 \$	40.10	\$	120.30
11/17/2014	83	3 107299-1-0-1	15000051 H	0.9	0.2	₩.	7.46 \$	1.87	Ş	9.33
12/8/2014	362	2 107299-1-0-2	15000051 H	2.3 2.3		÷	36.92		↔	36.92
12/8/2014	368	1 107299-1-0-2	15000051 H	5.7 2.9		\$	70.15		ş	70.15
12/9/2014	362	2 107299-1-0-2	15000051 H	11 5.5	8	Ş	88.27 \$	24.08	v.	112 35

Date Emp	Employee #	Sequence	qor	GL Account Company	Machine Time	Real Time	Overtime	Straig	Straight Pay	Overtime P	ime P	-	lahor
12/9/2014	368		107299-1-0-2	王	0.8	0.8		\$	19.35			3 V	19.35
12/10/2014	362	1 107.	1 107299-1-0-2	15000051 H	6.5	6.5		. · · · ·	104 33			<b>.</b>	104 33
12/11/2014	362	5 107.	5 107299-1-0-3		3.2	3.2	2	} <	5134	v	16.05	٠ ۲	67.39
12/13/2014	405	1 107.	1 107299-1-0-3	15000051 H	3.1	3.1	3.1	+ ··	37.20	<u>ب</u>	18.60	٠ ۲	55.80
12/15/2014	405	2 107.	2 107299-1-0-3	15000051 H	10	9.9		ş	118.80	· •	12.00	. ~·	130.80
12/16/2014	405	1 107.	1 107299-1-0-3	15000051 H	9.3	9.3	1.3		111.60	\ \$	7.80	Ş	119.40
12/17/2014	405	1 107.	1 107299-1-0-3	15000051 H	9	9		s	72.00			٠ د	72.00
12/29/2014	405	1 107	1 107300-1-0-1	15000051 H	6.7	6.7		·	80.40			. v	80.40
12/30/2014	405	1 1073	1 107300-1-0-1	15000051 H	5.8	5.8		\$	69.60			\$	69.60
1/3/2015	111	2 1075	2 107300-1-0-2	15000051 H	1.9	1.9	1.9	·s	48.76	\$	24.38	. ح	73.14
1/5/2015	111	2 107	2 107300-1-0-2	15000051 H	8	3.6	4.	တ	92.38		15.40	٠	107.78
1/6/2015	111	2 1073	2 107300-1-0-2	15000051 H	8.9	4.4	_	. s	112.91	٠ ٧	26.94	٠ د	139.85
1/7/2015	111	2 107	2 107300-1-0-2	15000051 H	5.2	2.6	<b>↓</b>	Ş	66.72		1.28	٠ \$	68.00
1/8/2015	111	2 1073	2 107300-1-0-2	15000051 H	10	5.9	—	\$	151.39			. ح	151.39
1/10/2015	111	1 1073	107300-1-0-2	1500051 H	S	5	ļ	\$	128.30		64.15	Ş	192.45 W
1/12/2015	111	2 1075	2 107300-1-0-2	15000051 H	4.5	4.5	2	\$	115.47	*	25.66	₹	141.13
1/13/2015	111	3 1073	107300-1-0-3	15000051 H	2	2		\$	51.32			\$	51.32
1/14/2015	111	3 1073	107300-1-0-3	15000051 H	3.2	2.2		\$	56.45			ş	56.45
1/14/2015	111	5 1073	107300-1-0-3	15000051 H	5.3	3.4	1.6	₩.	87.24	\$	20.53	s	107.77
1/15/2015	111	1 1073	1 107300-1-0-3	15000051 H	6.3	3.2		÷	82.11			\$	82.11
1/16/2015	111	1 1073	107300-1-0-3	15000051 H	10	6.9			177.05			❖	177.05
1/17/2015	111	2 1073	2 107300-1-0-3	15000051 H	4.1	2		\$	51.32		25.66	ş	76.98
1/19/2015	111	2 1073	107300-1-0-3	15000051 H	9.5	4.6	2		118.04	₩.	25.66	❖	143.70
1/20/2015	111	1 1073	107300-1-0-3	15000051 H	6	4.9			125.73			ş	125.73
1/21/2015	111	2 1073	107300-1-0-3	15000051 H	8.7	4.4		43	112.90			\$	112.90
1/22/2015	111	2 1073	2 107300-1-0-3	15000051 H	6.7	4.3			110.34			ş	110.34
1/23/2015	111	5 1073	5 107300-1-0-3	15000051 H	10	7.3	2		187.31		25.66	\$	212.97
1/24/2015	111	2 1073	2 107300-1-0-3	15000051 H	1.6	1.6	1.6	<b>₩</b>	41.06	٠	20.52	\$	61.58
11/11/2014	367	2 1073	107305-1-0-1	15000051 H	2.4	1.8		45	44.48			\$	44.48
11/11/2014	367	4 1073	4 107305-1-0-1	15000051 H	4.6	2.2	2	\$	54.36	\$	24.71	ふ	79.07
11/12/2014	367	2 1073	107305-1-0-1	15000051 H	9.1	4.5	1.1		111.19	\$	13.59	\$	124.78
11/13/2014	367	1 1073	107305-1-0-1	15000051 H	10	5			123.55			ν.	123.55
11/14/2014	367	1 1073	107305-1-0-1	1500051 H	8	4		\$	98.84			\$	98.84
12/16/2014	376	4 1073	4 107305-1-0-3.5	15000051 H	1.7	1.7		\$	22.12			❖	22.12
12/4/2014	367	3 1073	3 107306-1-0-1	15000051 H	2.4	1.2	•	\$	29.62		_	Ş	29.65
1274/2014	367	4 1073	4 107306-1-0-1	15000051 H	1.3	0.6		\$	14.83			\$	14.83
15/8/2014	367	1 1073	1 107306-1-0-1	15000051 H	9.4	4.7		\$	116.14			\$	116.14
2/9/2014	367	1 1073	1 107306-1-0-1	15000051 H	10.1	Ŋ			123.55			\$	123.55 🧖
12530/2014	367	2 1073	2 107306-1-0-1	15000051 H	7.1	3.6	1.6	Ş	88.96	\$	19.77	\$	108.73
1/27/2015	402	4 1073	4 107306-1-0-4	15000051 H	1.3	1.3		\$	20.64			\$	20.64
11/24/2014	529	3 1073	3 107307-1-0-1	15000051 H	4	2		Ş	35.89			\$	35.89
11/25/2014	259	2 1073	2 107307-1-0-1	15000051 H	5.3	2.7		<b>\$</b>	48.46			\$	48.46
11/26/2014	259	2 1073	2 107307-1-0-1	15000051 H	8	4.3		\$	77.19			\$	77.19

		A Carroante Company	Machine Time Keal	Real Time Overtime		Straight Pay	Overtime P	Labor	ō
259	1 107307-1-0-1	15000051 H	1.7	ω.	0,	14.36			14.36
255	4 107307-1-0-3.5	1500051 H	0.4	0.4	·	7.81		· •	7.87
376	1 107307-1-0-4	15000051 H	8	5,9	₩ 40	76.76		<b>.</b>	76.76
376	1 107307-1-0-4	15000051 H	6.5	3.2	·	41.63		٠ ٧	41.63
405	5 107309-1-0-1	15000051 H	1.9	1.2	·s	14.40		\$	14.40
83	2 107309-1-0-1	15000051 H	2.2	0.7	₩.	13.06		· v	13.06
405	1 107309-1-0-1	15000051 H	7.9	5.4	₹\$	64.80		٠	64.80
405	3 107309-1-0-1	15000051 H	2	1	· 40.	12.00		Ş	12.00
155	2 107309-1-0-2	15000051 H	1.2	0.4	٠	11.25		÷ \$	11.25
155	3 107309-1-0-2	15000051 H	9.6	3.2	· v	89.98		\$	89.98
155	2 107309-1-0-2	15000051 H	9.2	3.1	• •	87.17		· \$	87.17
155	3 107309-1-0-2	15000051 H	9.7	3.3	<b>.</b>	92.80		Ş	92.80
155	1 107309-1-0-2	15000051 H	6.4		3.2 \$	89.98	\$ 44.99		134.97
155	3 107309-1-0-2	15000051 H	5.3			75.92			75.92
155	2 107309-1-0-3	15000051 H	25	2.5	တ	70.30		د	70.30
155	3 107309-1-0-3	15000051 H	0.7	0.4	Ş	11.25		Ş	11.25
155	3 107309-1-0-3	15000051 H	4.9	2.3	₩	64.68		ψ	64.68
83	3 107310-1-0-1	15000051 H	5.7	2.4	2.4 \$	44.76	\$ 22.38	ş	67.14
83	2 107310-1-0-1	15000051 H	0.3	0.1	٠,	1.87		ş	1.87
405	3 107310-1-0-1	15000051 H	5.9	3.1	ş	37.20		\$	37.20
83	2 107311-1-0-1	15000051 H	3.1	1	1 \$	18.65	\$ 9.33	\$	27.98
83	1 107311-1-0-1	15000051 H	1	0.4	Υ	7.46		₩.	7.46
259	3 107313-1-0-1	15000051 H	2.9	1.5	\$	26.93		₩	26.93
259	4 107313-1-0-1	15000051 H	6.0	0.4	₩	7.17		\$	7.17
727	4 107313-1-0-1	15000051 H	0.4	0.2	0.2 \$	3.78	\$ 1.89	ş	2.67
259	3 107313-1-0-1	15000051 H	5	3	৵	53.85		÷	53.85
259	1 107313-1-0-1	15000051 H	8	4	\$	71.80		45	71.80
259	2 107313-1-0-1	15000051 H	8	4	\$	71.80		\$	71.80
259	2 107313-1-0-1	15000051 H	3.5	1.7	ψ	30.52		\$	30.52
220	1 107313-1-0-3.5	15000051 H	7.9	7.9	\$	130.75			130.75
220	1 107313-1-0-3.5	15000051 H	3.2	3.2	↔	52.96		\$	52.96
259	3 107316-1-0-1	15000051 H	2.8	2.2	❖	39.49		\$	39.49
220	3 107316-1-0-1	15000051 H	1.9	1.9	\$ 6.1	31.45	\$ 15.72	\$	47.17
259	1 107316-1-0-1	15000051 H	5.2	2.6	❖	46.67		\$	46.67
259	3 107316-1-0-1	15000051 H	9.0	0.6	0.2 \$	10.77	\$ 1.80	4	12.57
259	2 107316-1-0-1	15000051 H	8	4.3	\$	77.19		₩	77.19
259	2 107316-1-0-1	15000051 H	8	4	\$	71.80		❖	71.80
259	2 107316-1-0-1	15000051 H	8	4	\$	71.80		\$	71.80
259	1 107316-1-0-1	15000051 H	8	4	\$	71.80		Ş	71.80
259	2 107316-1-0-1	15000051 Н	8	4	\$	71.80		ጭ	71.80
259	4 107316-1-0-1	15000051 H	8	4.2	\$	75.38		\$	75.38
259	2 107316-1-0-1	15000051 H	8	4	\$	71.80		\$	71.80
259	2 107316-1-0-1	15000051 H	8	4	'n	71.80		ş	71.80

	Employee # Seq	Sequence Job	GL Account Company	Machine Time   Real Time	Overtime	Straight Day	-	Overtime D	-	1 ober
1/28/2015	259	2 107316-1-0-1	-		1_	, ,	+.		3	26 00
1/29/2015	259	1 107316-1-0-1	15000051 H				73.60		Դ <b>•</b> ⁄	73.60
1/30/2015	259	2 107316-1-0-1	15000051 H				71.80		<u>۲</u> ۷	71 80
2/2/2015	220	3 107316-1-0-1	15000051 H		4	\$	66.19	33.10	٠ ۲	90.17
2/2/2015	259	2 107316-1-0-1	15000051 H				-		} •	71.800
2/3/2015	259	2 107316-1-0-1	15000051 H	8 4.3			77.19		· •	77 19
2/4/2015	259	1 107316-1-0-1	15000051 H				82.57		٠ ٠	82.57
2/5/2015	259	2 107316-1-0-1	15000051 H	7 4.8		i	86.16		<b>,</b> v	86 161
1/14/2015	259	4 107316-1-0-1	55400001 H	1.4	0.2			1 80	) · ·	75 13
2/9/2015	255	4 107316-1-0-2	15000051 H	8	m		72.25 \$	2 93	<b>.</b>	75.18
12/2/2014	83	4 107320-1-0-1	15000051 H				-	)	٠ ·	16 79
12/2/2014	405	4 107320-1-0-1	1500051 H				7.20		· ·	2007
12/3/2014	405	4 107320-1-0-1	15000051 H				19.20		<b>.</b>	19 20
12/29/2014	405	2 107321-1-0-1	15000051 H		1.3	\$	31.20 \$	7.80	<u>ئ</u>	39.00
12/30/2014	111	2 107321-1-0-2	15000051 H	1.7 1.7			<u> </u>		Ş	43.62
12/31/2014	111	1 107321-1-0-2	15000051 H	1.6			41.06		₩.	41.06
12/31/2014	111	3 107321-1-0-2	15000051 H	2.9 1.4			35.92		ş	35.92
1/2/2015	111	2 107321-1-0-2	15000051 H	8.3 4.2			107.77		\$	107.77#
1/29/2015	111	1 107321-1-0-3	15000051 H	0.9 0.4			10.26		S	10.26
1/30/2015	111	1 107321-1-0-3	15000051 H	6.0			23.09		\$	23.09
1/30/2015	111	3 107321-1-0-3	15000051 H	5.1 4.6	1.6		118.04 \$	20.53	\$	138.57
1/31/2015	111	1 107321-1-0-3	1500051 H		5		128.30 \$	64.15	ş	192.45
2/2/2015	111	3 107321-1-0-3	15000051 H	8.7 5	2		128.30 \$	25.66	<b>₩</b>	153.96
11/15/2014	83	2 107323-1-0-1	15000051 H	2.8 0.9	6.0	\$ 1	16.79 \$	8.39	❖	25.18
11/29/2014	155	4 107323-1-0-2	15000051 H	0.7 0.3	0.3		8.44 \$	4.22	<b>⋄</b>	12.66 N
12/2/2014	362	2 107323-1-0-2	15000051 H	5.3 4.2			67.41		ş	67.41
12/3/2014	155	2 107323-1-0-3	15000051 H	2.1 1.1			30.93		٠	30.93
12/3/2014	155	5 107323-1-0-3	1500051 H	1.7 0.8	01	\$ 2	22.50		ş	22.50
12/3/2014	362	5 107323-1-0-3	15000051 H	2.7 1.5			24.07		÷	24.07
12/4/2014	362	1 107323-1-0-3	15000051 H	1.5 1.5	or.		24.08		<b>ئ</b>	24.08
1/15/2015	116	1 107323-1-0-5	15000051 H	3.2 1.6	V		42.37		❖	42.37
1/16/2015	116	1 107323-1-0-5	15000051 H	7.4 3.7			92.78		ጭ	97.98
1/21/2015	116	3 107323-1-0-5	15000051 H	10.5 5.2	2.5		137.70 \$	33.10	❖	170.80
1/28/2015	368	3 107323-1-0-5	15000051 H	4.1	0,		48.38		s	48.38
1/29/2015	368	1 107323-1-0-5	15000051 H	10 5.7	-	\$ 13	137.88		\$	137.88
1430/2015	368	1 107323-1-0-5	15000051 H	2.2	<b>V</b> ,		26.61		٠s	26.61 #
1481/2015	116	2 107323-1-0-5	15000051 H	6 3	3 6		79.44 \$	39.72	\$	119.16
<b>Z</b> /2/2015	116	2 107323-1-0-5	15000051 H	12 6	<b>V</b>		158.88		❖	158.88
3/2015	116	1 107323-1-0-5	15000051 H	11.8 5.9	0,	\$ 156	156.23		\$	156.23
2/4/2015	116	5 107323-1-0-5	15000051 H	1.1 0.6	\$ 0.6		15.87   \$	7.95	\$	23.82
2/9/2015	255	1 107323-1-0-6	15000051 H	2.5 2.5	\$		48.83		\$	48.83
11/16/2014	83	1 107326-1-0-1	15000051 H	1.9	1.1 \$		20.52 \$	10.26	❖	30.78
11/17/2014	83	1 107326-1-0-1	15000051 H	8.5 3.2	\$		59.68		\$	59.68

Date Emp	Employee #	Sequence Job	GL Account   Company	Machine Time	Real Time	Overtime	Ctra	Ctraight Day	Comitmon		- Paris
11/18/2014	83	2 107326-1-0-1	ΗΞ.	2.5	0.8	<u> </u>		14 97	\$ 7.46	رب س	22 28
11/24/2014	362	4 107326-1-0-2	15000051 H	T	E			16.05		-	16.05
11/24/2014	362	5 107326-1-0-2	15000051 H	4.1	4.1		} V	65.80		۲ <b>۷</b>	10.01
11/29/2014	362	2 107326-1-0-2	15000051 H	7	3.8	33,80	· ·	60.69	\$ 30.50	-	91.49
12/3/2014	368	1 107326-1-0-2	15000051 H	8	8		-	193.52		} •/	193.57
12/4/2014	368	1 107326-1-0-2	15000051 H	8	80		ۍ.	193.52		·	193.52
12/4/2014	362	2 107326-1-0-3	15000051 H	1.8	1.8		٠,	28.89		· v	28.89
12/7/2014	350	1 107326-1-0-3	15000051 H	6.7	6.7	6.7	٠,	131.59	\$ 65.79	╁	197.38
12/8/2014	368	2 107326-1-0-3	15000051 H	12	9.1		٠ ئ	220.13		· •	268 51
12/9/2014	362	1 107326-1-0-3	15000051 H	11	5.5			88.28		+	88.78
1/26/2015	155	1 107326-1-0-4	15000051 H	6	4.5	1		126.54	\$ 14.06	<del>  -</del>	140.60
1/27/2015	155	1 107326-1-0-4	15000051 H	10.1	4.8	2.1	٠,	134.97		+-	164.50
1/28/2015	155	1 107326-1-0-4	15000051 H	9.6	3.2	2.	·	89.99	\$ 29.53	-	119.52
1/28/2015	200	1 107326-1-0-4	15000051 H	4.4	4.4						
1/29/2015	155	1 107326-1-0-4	15000051 H	9.2	3.1	2	·s	87.17	\$ 28.12	\$	115.29
1/29/2015	200	1 107326-1-0-4	15000051 H	5.5	5.5						
1/30/2015	155	5 107326-1-0-4	15000051 H	9.6	3.1	1.9	w	87.17	\$ 26.71	s	113.88
1/30/2015	200	1 107326-1-0-4	15000051 H	1.1	1.1			┼	i	+	
2/1/2015	155	2 107326-1-0-4	15000051 H	6.4	3.2	3.2	43-	89.99	\$ 44.99	\$	134.98
2/1/2015	200	1 107326-1-0-4	15000051 H	6.4	6.4						
2/2/2015	155	1 107326-1-0-4	15000051 H	9.3	4.7	2.1	s	132.17	\$ 29.53	\$	161.70
2/2/2015	200	1 107326-1-0-4	15000051 H	1.1	1.1						
2/3/2015	155	1 107326-1-0-4	15000051 H	9.5	4.7	2	❖	132.16	\$ 28.12	₹\$	160.28
2/3/2015	200	1 107326-1-0-4	15000051 Н	2.2	2.2						
2/4/2015	155	1 107326-1-0-4	15000051 H	6.6	4.6	2	\$	129.34	\$ 28.12	ş	157.46
2/4/2015	200	1 107326-1-0-4	15000051 H	2	2						
2/5/2015	155	1 107326-1-0-4	15000051 H	9.5	3.7	1.8	÷	104.04	\$ 25.31	↔	129.35
2/5/2015	200	1 107326-1-0-4	15000051 H	6.8	6.8		ļ !	<u> </u>			
2/6/2015	155	3 107326-1-0-4	15000051 H	9.2	4.6	2	\$	129.35	\$ 28.12	s	157.47
2/9/2015	200	1 107326-1-0-4	15000051 H	7.5	7.5						
12/20/2014	83	5 107329-1-0-1	15000051 H	0.0	0.4	0.4	Ş	7.45	\$ 3.73	\$	11.18
12/21/2014	83	2 107329-1-0-1	15000051 H	4.6	1.9	1.9	Ş	35.44	\$ 17.72		53.16
1/12/2015	155	1 107329-1-0-2	15000051 H	3.6	3.6		\$	101.23		<b>\$</b>	101.23
1/16/2015	368	1 107329-1-0-2	15000051 H	10	7.6		\$	183.84		₩	183.84
1/17/2015	368	1 107329-1-0-2	15000051 Н	7.3	7.3	7.3	₩	176.59	\$ 88.29		264.88
1 <del>/1</del> 9/2015	362	1 107329-1-0-2	15000051 H	1.7	1.7		❖	27.29		ş	27.29
140/2015	362	1 107329-1-0-2	15000051 H	10	6.9		ψ.	110.75		↔	110.75
21/2015	362	1 107329-1-0-2	15000051 H	2.2	2.2		ş	35.31		↔	35.31
<b>13</b> 2/2015	362	1 107329-1-0-2	15000051 H	10	8.5	0.5	\$	136.43	\$ 4.01	-	140.44
1/23/2015	362	5 107329-1-0-2	15000051 H	10	6	2	\$	144.44	\$ 16.05	_	160.49
1/24/2015	362	2 107329-1-0-2	15000051 H	3.8	3.9	3.9	ş	62.60	\$ 31.29		93.89
1/22/2015	155	3 107329-1-0-3	15000051 H	4	2	1.5	<b>ئ</b>	56.24	\$ 21.09		77.33
1/22/2015	155	4 107329-1-0-3	15000051 H	1.2	0.7	0.7	\$	19.68	\$ 9.84	\$	29.52

1 >> Local	Seducine John	or Account Company	Machine Time Real Time	Overtime	Straight Pav		Overtime P	labor	
362	3 107329-1-0-3	工		2 2	\$ 3	+	16.05	\$	48 14
83	1 107330-1-0-1	15000051 H	5.1 2.						30 17
83	2 107330-1-0-1	15000051 H	7 2.	8	÷ \$	52.22 \$	18.65	, i	70.87
192	1 107331-1-0-10	15000051 H	1.7 1.7			-			32.52
192	2 107331-1-0-10	15000051 H	0.6	9		11.48			11.48
192	1 107331-1-0-10	15000051 H	2.7 2.7	7	\$	51.65		Ş	51.65
192	2 107331-1-0-10	15000051 H	0.8	8		15.30		ļ	15.30
192	3 107331-1-0-10	15000051 H	0.6	7 0.7		13.39 \$	6.70		20.09
166	2 107331-1-0-11	15000051 H	4.3 4.2	2 0.7		-	Ť		105.87
166	3 107331-1-0-11	15000051 H	4.4 4.4	4		+	+-		107.39
350	5 107331-1-0-2	15000051 H		1.5	\$ 7	70.70 \$	14.73		85 43
350	1 107331-1-0-2	15000051 H	1.7			╄	1		33 39
350	1 107331-1-0-2	15000051 H	1.3		3	25.53			25.53
350	1 107331-1-0-2	15000051 H		5 0.5	"	166.94 \$	4.91		171.85
350	1 107331-1-0-2	15000051 H	6.8			+			133.55
155	3 107331-1-0-5	15000051 H	4.2 2.1			59.05			59.05
155	7 107331-1-0-5	15000051 H	0.5	8		8.44			8.44
368	1 107331-1-0-5	15000051 H	5.4 4.5	10	\$ 108	108.86			108.86
155	1 107331-1-0-5	15000051 H	5.6 1.9	1.9	•	53.43 \$	26.71		80.14
116	2 107331-1-0-5	15000051 H	7.8 3.9	9 0.3	\$ 10	103.27 \$	3.97	İ	107.24
116	1 107331-1-0-5	15000051 H	8	4		105.92	İ		105.92
116	6 107331-1-0-5	15000051 H	9.8 3.6	5 0.7		95.33 \$	9.27		104.60
116	1 107331-1-0-5	15000051 H	10.2			135.05			135.05
116	2 107331-1-0-5	15000051 H	8.3 4.5	2	\$ 119	119.16			119.16
220	3 107331-1-0-5	15000051 H	7.5 3.8	3.8		\$ 68.29	31.45		94.34
116	5 107331-1-0-6	15000051 H	2.3 0.7	0.4		18.54 \$	5.30	i	23.84
402	2 107331-1-0-8	15000051 H	0.5	10		7.94			7.94
255	4 107331-1-0-8	15000051 H	0.3 0.3		\$	5.86		\$	5.86
192	3 107331-1-0-9	15000051 H	1.8	8		34.43			34.43
192	4 107331-1-0-9	15000051 H	1.2	-		22.96			22.96
192	3 107331-1-0-9	15000051 H	3.8			72.69			72.69
192	4 107331-1-0-9	15000051 H	2.2 2.2	1.5		42.10 \$	14.35		56.45
192	6 107336-1-0-1	15000051 H	1.5	1.4		26.77 \$	13.39		40.16
259	2 107337-1-0-1	15000051 H	1.4 0.7			12.57			12.57
259	1 107337-1-0-1	15000051 H	7.7			70.01	:		70.01
259	1 107337-1-0-1	15000051 H	4.1		\$ 37	37.70			37.70
402	8 107337-1-0-4	15000051 H	0.3 0.3			4.76			4.76
220	4 107337-1-0-5	15000051 H	0.8	-		13.24		•	13.24
220	1 107337-1-0-5	15000051 H	6.9		\$ 114	114.20		\$ 11	114.20
83	4 107338-1-0-1	15000051 H	2.2	1.1	\$ 20	20.51 \$	10.26		30.77
405	4 107338-1-0-1	15000051 H	5.5 4.1			49.20	-		49.20
83	4 107339-1-0-1	15000051 H	0.4	0.1	\$ 1	1.86 \$	0.93		2.79
155	2 107339-1-0-2	15000051 H	1.1	1.1	\$ 30	30.93 \$	15.47		46.40

בייולים בילתכווים	Graceouil company	Machine Time   Real Time	Overtime	Stra	Straight Pay	Overtime P		Labor
2 107339-1-0-3	15000051 H	2.8 2.	2.8 0.6	] ",	78.74	\$ 8.44	Ϋ́	87.18
2 107339-1-0-3.25	15000051 H		1.1		30.93		+	30,93
3 107339-1-0-3.5	15000051 H		3.2	45	89.98		·	86.98
2 107339-1-0-3.5	15000051 H	8.7 4.	4.4	Ş	123.73		٠,	123.73
2 107339-1-0-3.5	15000051 H		2.8 2.8	+	78.74	\$ 39.37	t.	118.11
2 107339-1-0-3.5	15000051 H	2.5 1.	1.2	৵	33.74		1	33.74
3 107339-1-0-4	15000051 H	1.1	L.	₹.	30.93		か	30.93
4 107339-1-0-4	15000051 H	7 3.5	ıvi	s	98.42		₩	98.42
1 107339-1-0-4	15000051 H	5	20	4	140.60		v	140.60
3 107339-1-0-5	15000051 H	0.9	o,	vs	25.31		· v	25.31
1 107339-1-0-5.5	15000051 H	8.5 8.5	5 0.5	-	197.80	\$ 5.82	+	203.62
2 107339-1-0-5.5	15000051 H	2	5 0.7	S	116.35	\$ 8.14	+	124.49
3 107339-1-0-6	1500051 H	0.	2	· v	9.77		+	9.77
2 107339-1-0-8	15000051 H		2	v	144.27		· v	144.27
3 107339-1-0-8.5	15000051 H	0.6	9	s	11.71		v	11.71
2 107340-1-0-1	15000051 H	3.5 3.5	5	\$	98.42		٠Ş	98.420
3 107340-1-0-2	15000051 H	0.7 0.4	4	4	11.25		\ \	11.25
1 107340-1-0-2.5	15000051 H	1.7 1.7	7 1.5	-	47.80	\$ 21.09		68.89
6 107340-1-0-4	15000051 H	0.8	4	৵	11.25		┼	11.25
7 107340-1-0-4	15000051 H	0.3	1	\$	2.81		ş	2.81
3 107341-1-0-1	15000051 H	0.4 0.2	2 0.2	-	3.73	\$ 1.87	<del> </del>	5.60
3 107341-1-0-2	15000051 H	1.5	5 1.5	-	42.17	\$ 21.09		63.26
3 107341-1-0-2	15000051 H	2	1	৵	28.12		❖	28.12
5 107341-1-0-3	15000051 H	1.3 0.5	2	\$	14.06		❖	14.06
7 107341-1-0-3	15000051 H	1 0.3	3	÷	8.44		\$	8.44
1 107341-1-0-3.25	15000051 H	5.8 5.1	1	\$	143.41		❖	143.41
2 107348-1-0-1	15000051 H	6.4	4	\$	83.26		\$	83.26r
5 107350-1-0-1	15000051 H	3.3 3.3	3 0.4	₩	81.54	\$ 4.94	\$	86.48
1 107350-1-0-1	15000051 H		7	\$	17.30		\$	17.30
3 107350-1-0-1	15000051 H	2	1	か	24.71		45	24.71
2 107350-1-0-1	15000051 H	10 8.9	9 2		219.92	\$ 24.71		244.63
1 107350-1-0-1	15000051 H	4.1	1	\$	101.31		ふ	101.31
2 107350-1-0-3	15000051 H	2.1	1	\$	40.17		৵	40.17
3 107350-1-0-3	15000051 H	2.8 2.8	8 1.5		53.57	\$ 14.35	_	67.92
3 107350-1-0-4	15000051 H	6.0	6.0	_	17.97	\$ 8.98		26.95
1 107365-1-0-2	15000051 H	5.5 5.5	5	\$	105.22		❖	105.22
2 107365-1-0-2	15000051 H	2.1	1	ťԴ	40.17		ş	40.171
1 107365-1-0-3	15000051 H	0.7	7	\$	13.39		<b>ئ</b>	13.39
2 107365-1-0-3	15000051 H	3.9	6	ጭ	74.61		₩.	74.61
2 107378-1-0-1	15000051 H	1.9	1	৵	17.95		Ş	17.95
1 107378-1-0-1	15000051 H	8	4	Ŷ	71.80		\$	71.80
2 107378-1-0-2.5	15000051 H	2.9	6	₹.	56.64		÷	56.64
2 107382-1-0-1	15000051 H	1.4 0.7	7	v	12.57		v	12.57

	Employee #	Sequence	Job	GL Account Company	Machine Time Real Time	F	Overtime	Straight Pav	-	Overtime P	labor	Jor.
10/14/2014	83		107224-1-0-1	=	1.8	6.	10,	16.79	+			16.79
10/14/2014	370		2 107224-1-0-1	15000051 H	2.3		0.7 \$	41.65		6 34	<b>.</b>	47 99
10/15/2014	83	2 10	2 107224-1-0-1		6.6		2 5	61.54	<b>7</b> 40	18.65	Դ 🗸	80.19
10/9/2014	83	2 10.	107225-1-0-1	15000051 H	4.1	1.4	↓	26.11		3	ş	26.11
10/9/2014	83	3 10	3 107225-1-0-1	15000051 H	5.3	1.8	\$	33.57			ۍ ا	33.57
10/10/2014	83	2 10	2 107225-1-0-1	15000051 H	T	0.5	0.5 \$	9.33	·V>	4.66	·	13.99
12/15/2014	83	3 10	3 107230-1-0-1	15000051 H	2.8	1.2	1.2 \$	22.38	╁	11.19	s	33.57
12/18/2014	83	3 10	3 107230-1-0-1	15000051 H	1.3	0.7	╄.	13.06	1	6.53		19.59
1/14/2015	111	4 10	4 107230-1-0-2	15000051 H	2.3	1.8	₩.	46.19			٠ ٠	46.19
1/14/2015	111	6 10.	6 107230-1-0-2	15000051 H	1:1	4.0	0.4 \$	10.27	Ş	5.13	ۍ ا	15.40
1/15/2015	111	2 10;	2 107230-1-0-2	15000051 H	8	4.8		123.17	+		٠ ٧	123.17
1/16/2015	111	3 10:	3 107230-1-0-2	15000051 H	2.6	1.2	1.2 \$	30.80	+	15.40		46.20
1/16/2015	111	2 10:	2 107230-1-0-3	15000051 H	3.7	1.9	-	48.75		10.26	·	59.01
1/17/2015	111	1 10:	1 107230-1-0-3	15000051 H	5.1	3.1	3.1 \$	79.55	٠,	39.77		119.32
1/19/2015	111	1 10:	1 107230-1-0-3	15000051 H	10	5.4	\$	138.56	-		٠,	138.56 W
1/20/2015	111	2 107	107230-1-0-3	15000051 H	9.3	5.1	2 \$	130.87	-	25.66	45	156.53 U
1/24/2015	368	1 10.	1 107230-1-0-4	15000051 H	2.8	2.8	<del> </del>	67.73	_	33.87	ş	101.60
1/24/2015	368	2 107	107230-1-0-4	15000051 H	0.9	6.0	\$ 6.0	21.77	Ş	10.89	<b>ب</b>	32.66
1/26/2015	368	3 10;	3 107230-1-0-4	15000051 H	2.4	2.4	2.4 \$	58.06	-	29.02	₩	87.08
11/7/2014	83	1 10,	1 107233-1-0-1	15000051 H	2	0.7	₩.	13.06			\$	13.06
11/7/2014	362	2 10;	2 107233-1-0-2	15000051 H	1.8	1.8	₩.	28.89			₹	28.89
11/10/2014	362	1 10;	1 107233-1-0-2	15000051 H	3	ന	\$	48.15			ş	48.15
11/10/2014	362	2 10;	2 107233-1-0-2	15000051 H	6	6	4 \$	144.45	❖	32.10	\$	176.55
11/11/2014	362	1 10;	1 107233-1-0-2	15000051 H	6.0	6.0	↔	14.45			٠Ş.	14.45
11/13/2014	301	4 10;	4 107233-1-0-3	15000051 H	1	0.5	0.5 \$	12.97	ş	6.49	↔	19.46
11/14/2014	301	4 107	4 107233-1-0-3	15000051 H	0.5	0.2	45	5.19			·s	5.19
11/17/2014	301	2 107	107233-1-0-3	15000051 H	9.5	2	1.2 \$	129.70	<b>ઝ</b>	15.56	\$	145.26
11/18/2014	301	1 10,	1 107233-1-0-3	15000051 H	3.6	3.6	\$	93.38			\$	93.38
11/18/2014	255	5 10;	5 107233-1-0-4	15000051 H	2.6	2.6	\$	50.78			❖	50.78
11/24/2014	376	9 107	107233-1-0-5.5	15000051 H	1	0.8	\$	10.40			₩.	10.40
12/15/2014	362	1 105	1 107234-1-0-1	15000051 H	4.8	4.8	\$	77.04			\$	77.04
12/16/2014	362	2 107	107234-1-0-1	15000051 H	10	8.5	2 \$	136.42		16.05		152.47
12/18/2014	362	2 107	107234-1-0-2	15000051 H	5.7	2.8	2.1 \$	93.09	\$	16.85		109.94
12/20/2014	362	1 107	1 107234-1-0-2	15000051 H	7.2	7.2	7.2 \$	115.56	_	57.78		173.34
12/22/2014	362	1 107	107234-1-0-2	15000051 H	8	8	\$	128.40				128.40
12123/2014	362	2 107	107234-1-0-2	15000051 H	2	2	\$	32.10			\$	32.10 #
<b>4</b> 9/2015	371	3 107	3 107234-1-0-3	15000051 H	1.5	1.5	\$	24.51			\$	24.51
1/40/2015	220	1 107	1 107234-1-0-3	15000051 H	∞	∞	∞ •	132.40	ς٠.	66.20		198.60
<b>X</b> 32/2015	371	1 107	1 107234-1-0-3	15000051 H	4.7	4.7	\$	76.80			\$	76.80
10/27/2014	350	1 107	1 107240-1-0-1	15000051 H	4	4	ψ	78.56			<b>У</b>	78.56
10/27/2014	350	3 107	3 107240-1-0-1	15000051 H	3.7	1.9	\$	37.31			\$	37.31
10/28/2014	350	3 107	3 107240-1-0-1	15000051 H	7.2	3.6	\$	70.70			<b>У</b>	70.70
10/29/2014	320	2 107	2 107240-1-0-1	15000051 H	6.9	3.8	\$	74.63			\$	74.63

	-			אומכוווני זוווני	Real III	Overame	0	Straight Pay	Overtime P	L	Labor
10/22/2014		2 107147-1-0-4	15000051 H	1.8	1.8		\$	35.15		1	
10/24/2014	402	3 107147-1-0-6	15000051 H	0.4	0.4		·s-	6.35		·	
10/29/2014	192	1 107147-1-0-7	15000051 H	4.9	4.9		\$	93.74		· 3	0,
10/29/2014	192	3 107147-1-0-8	15000051 H	1.7	1.7	0.5	\$	32.52		4.78 \$	
10/29/2014		4 107147-1-0-9	15000051 H	1.1	0.5	0.5	\$	12.09	\$ 6.	6.05 \$	18.14
10/30/2014		1 107147-1-0-9	15000051 H	8	4		s	96.76		_	
10/31/2014	368	1 107147-1-0-9	15000051 H	9.0	0.3		\$	7.26		Ş	7.26
12/4/2014	405	3 107149-1-0-1	15000051 H	3.5	1.8		·s	21.60		₹\$	2
12/4/2014	155	4 107149-1-0-2	15000051 H	1.9	0.9		·s	25.31		₹\$	25.31
12/4/2014	155	5 107149-1-0-2	15000051 H	3.8	1.9		t/s	53.43		₩.	53.43
12/5/2014	155	3 107149-1-0-2	15000051 H	m	1.5		w	42.18		\$	
12/6/2014	350	1 107149-1-0-2	15000051 H	6.7	6.7	6.7	₹.	131.59	\$ 65.79	$\vdash$	197.38
12/7/2014	155	4 107149-1-0-2	1500051 H	3.5	1.7	1.7	<b>ا</b>	47.80			
12/8/2014	155	3 107149-1-0-2	15000051 H	1.7	0.8		₹S-	22.50		+-	
1/8/2015	155	3 107149-1-0-3	15000051 H	1.7	6.0		ŧs.	25.31		₹.	25.31
1/8/2015	362	1 107149-1-0-3	15000051 H	6.2	6.2		₩	99.51		\$	99.51
1/9/2015	362	1 107149-1-0-3	15000051 H	4.3	4.3		t/s	69.02		₩.	69.02
2/4/2015	116	1 107149-1-0-4	15000051 H	1.7	1.7		s	45.02		\$	45.02
2/4/2015	116	2 107149-1-0-4	15000051 H	6.1	5.2		\$	137.70		\$	137.70
2/5/2015	116	1 107149-1-0-4	15000051 H	11.9	11.9	3.9	Ş	315.11	\$ 51.64		366.75
2/6/2015		1 107149-1-0-4	15000051 H	2	2		\$	52.96		\$	52.96
2/7/2015	368	4 107149-1-0-4	15000051 H	8.0	0.8	0.8	÷	19.35	\$ 9.68		29.03
2/9/2015	368	3 107149-1-0-4	15000051 H	6	4.7	4	↔	113.69	\$ 48.38		162.07
2/11/2015	220	2 107149-1-0-4	15000051 H	4	2.3	2.3	<b>ئ</b>	38.07	\$ 19.03	-	57.10
2/12/2015	220	3 107149-1-0-4	15000051 H	6.4	3.1	2.2	÷	51.30	\$ 18.21	21 \$	69.51
2/9/2015	368	2 107149-1-0-5	15000051 H	9.5	4.8		ş	116.11		\$	116.11
2/11/2015	220	3 107149-1-0-5	15000051 H	3.5	1.7	1.7	\$	28.13	\$ 14.07		42.20
2/12/2015	220	2 107149-1-0-5	15000051 H	6.4	3.2		\$	52.96		\$	52.96
2/13/2015		1 107149-1-0-5	15000051 H	12	9		÷	99.30		\$	99.30
2/14/2015	220	1 107149-1-0-5	15000051 H	1.4	0.7	0.7	\$	11.59	\$ 5.79	<del>ک</del> چ	17.38
2/14/2015		2 107149-1-0-6	15000051 H	2.5	0.8	0.8	₹S	13.24	\$ 6.62		19.86
10/9/2014		4 107150-1-0-1	15000051 H	2	2	1.5	ጭ	49.45	\$ 18.53	$\dashv$	67.95
10/10/2014	367	1 107150-1-0-1	15000051 H	9.1	5.1		<b>₹</b>	126.02		<b>φ</b>	126.02
10/11/2014	350	2 107150-1-0-1	15000051 H	4.7	4.7	4.7	\$	92.31	\$ 46.15	L5 \$	138.46
10/13/2014	367	1 107150-1-0-1	15000051 H	4.5	4.5		\$	111.20		\$	111.20
10 <u>12</u> 4/2014	367	5 107150-1-0-1	15000051 H	9.0	0.5	0.5	\$	12.36	\$ 6.18	\$ 81	18.54
10225/2014	367	1 107150-1-0-1	15000051 H	3.4	1.7	1.7	\$	42.01	\$ 21.00		63.01
2014	367	3 107150-1-0-1	15000051 H	1.8	1.8	1.8	Ş	44.47	\$ 22.25		66.72
16226/2014	155	2 107150-1-0-1	15000051 H	0.7	0.2	0.2	Ŷ	5.62	\$ 2.81	31 \$	8.43
10/27/2014	367	1 107150-1-0-1	15000051 H	8	4		Ŷ	98.84		❖	98.84
10/28/2014	367	2 107150-1-0-1	15000051 H	7.2	4		↔	98.84		↔	98.84
10/29/2014	367	2 107150-1-0-1	15000051 H	5.9	3.2		·Λ	79.07		₩	79.07
10/00/01	792	1 107150.1.0.1	15000051	0 7	2		٠,	96 40		٠	00.00

Date	Employee #	Sequence Job	GL Account Company	Machine Time Real Time	Overtime	Strais	Straight Pay	Overtime P	Labor	Ž
10/27/2014	255	8 107150-1-0-3.5	=	0.5	7.	\$	+		Ş	9.77
10/30/2014	255	1 107150-1-0-3.5	15000051 H	0.2		₩.	1.95		· · · · ·	1 95
11/24/2014	376	3 107150-1-0-3.5	_		0.6	ş	7.81		<b>ب</b> جر	7.81
12/9/2014	255	2 107150-1-0-3.5	15000051 H	0.4	0.4	٠	7.81		Ş	7.81
10/28/2014	376	3 107150-1-0-4	15000051 H		0.5	<b>ب</b>	6.50		\$	6.50
10/29/2014	376	1 107150-1-0-4	15000051 H	2.5	2.5	\$	32.53		· s	32.53
11/20/2014	376	2 107150-1-0-4	15000051 H	4.2	4.2	\$	54.64		\$	54.64
11/24/2014	376	5 107150-1-0-4	15000051 H	0.2	0.2	\$	2.60		ş	2.60
11/25/2014	376	1 107150-1-0-4	15000051 H	8	8	\$	104.08			104.08
11/26/2014	376	1 107150-1-0-4	15000051 H	5.4	5.4	ty.	70.25			70.25
12/10/2014	376	4 107150-1-0-4	15000051 H		2.4	\$	31.22		Ş	31.22 <mark>0</mark>
12/11/2014	376	1 107150-1-0-4	15000051 H	7.4	6.4	\$	83.26		Ş	83.26
10/1/2014	367	3 107151-1-0-1	15000051 H	1.3	9.0	\$ 5	14.83 \$	3 7.42	ş	22.25
10/2/2014	367	1 107151-1-0-1	15000051 H	1.3	1.3	\$	32.12		\$	32.12
10/2/2014	367	3 107151-1-0-1	15000051 H	9	3 1.6		74.14 \$	19.77	\$	93.91
10/3/2014	350	4 107151-1-0-1	15000051 H		2.1 1.9	\$ 6	41.26 \$	18.66	4	59.92 <del>0</del>
10/3/2014	367	1 107151-1-0-1	15000051 H	7.5	3.8	\$	93.90		\$	93.90
10/4/2014	350	1 107151-1-0-1	15000051 H	7.3	7.3 7.3		143.37 \$	5 71.69		215.06
10/6/2014	367	2 107151-1-0-1	15000051 H	11.2	6.7 1.3		165.56 \$	16.06		181.62H
10/7/2014	367	5 107151-1-0-1	1500051 H	3.1	1.5	5 \$	37.07 \$	18.53	₩	55.60-2
11/4/2014	367	1 107151-1-0-1	15000051 H	2.2	2.2	\$	54.36		Ş	54.36N
11/4/2014	367	3 107151-1-0-1	15000051 H	4.7	2.4 0.9	\$ 6	\$ 08.65	11.12	\$	70.42
11/5/2014	367	1 107151-1-0-1	15000051 H	6.3	3.1	\$	76.60		\$	76.60 <mark>0</mark>
10/15/2014	220	2 107151-1-0-3.5	15000051 H	1.5	1.5	\$	24.82		\$	24.82
10/16/2014	331	1 107151-1-0-3.5	15000051 H	11.8	11.8 3.8	_	186.44 \$	30.02		216.46 <mark>\</mark>
11/25/2014	220	4 107151-1-0-3.5	15000051 H	0.6	0.6 0.1		9.93 \$	683	\$	10.76片
11/26/2014	220	1 107151-1-0-3.5	15000051 H	8	8	\$	132.40			132.40€
12/1/2014	220	1 107151-1-0-3.5	15000051 H	3.8	3.8	\$	62.89		\$	62.89
9/24/2014	83	3 107152-1-0-1	15000051 H	6.8	2.4	\$	44.76		Ş	44.76 1
9/25/2014	83	1 107152-1-0-1	15000051 H	3	T.	\$	18.65		\$	18.65
10/25/2014	192	1 107152-1-0-10	15000051 H	4.1	4.1 2.6	\$	78.43 \$	24.87	 \$	103.30
11/12/2014	192	4 107152-1-0-10	15000051 H		1.1 1.1		21.05 \$	10.52		31.57
11/13/2014	192	1 107152-1-0-10	15000051 H	5.7 5	5.7	\$	109.04			109.04
10/26/2014	192	2   107152-1-0-11	15000051 H	3.3	3.3	\$ \$	63.13 \$	31.56	\$	94.69
10/26/2014	192	3 107152-1-0-11	15000051 H	1.6	1.6			15.31	Ş	45.92⊕
11/13/2014	192	2 107152-1-0-11	15000051 H	0.9	6.0	\$	17.22		٠¢٠	17.22#
115(13/2014	192	3 107152-1-0-11	15000051 H	2.9	2.9 1.5	5 \$	55.48 \$	14.35	\$	<del>1</del> 68.69
10430/2014	155	2 107152-1-0-12	15000051 H	3.8	1.9	Ş	53.43	*	Ş	53.43
1514/2014	116	2 107152-1-0-12	15000051 H		0.4		10.59 \$		ጭ	15.89
9/26/2014	155	5 107152-1-0-2	15000051 H	0.7 0	0.7		19.68 \$		Ş	29.52
9/26/2014	155	6 107152-1-0-2	15000051 H		0.2 0.2	\$ 5	5.63 \$	2.82	\$	8.45
9/27/2014	362	2 107152-1-0-2	15000051 H	7.4	4.3 4.3		69.01 \$	34.51		103.52
9/29/2014	362	1 107152-1-0-2	15000051 H	5.3	5.3	\$	85.07		\$	85.07

GL Account Company 15000051 H
15000051
15000051
15000051
15000051
15000051
15000051 H
15000051 H
15000051
15000051
15000051
15000051
15000051 H
15000051 H
15000051
15000051 H
15000051 H
15000051
15000051
15000051 H
15000051
15000051
15000051
15000051
15000051
15000051
15000051
15000051
15000051
15000051
15000051
15000051
15000051
15000051
15000051
15000051
15000051
15000051
15000051
15000051
15000051
15000051

Sequence Job	GL Account Company	Machine Time Real Time	Overtime	Stra	Straight Pay O	Overtime P	L L	Labor
3 107 159-1-0-3	15000051 H	4.8	4.8	U .	-	11.24	s	88.28
	15000051 H	12	9		+	33.10	+	132.40
	15000051 H		, m		52.96 \$	26.48	ş	79.44
	15000051 H	5.6	2.4		-	19.86	┼—-	59.58
	15000051 H	4.5	1.5	1	-	13.06	-	41.04
	15000051 H	5.3	1.8	\$	33.57 \$	16.79	\$	50.36
	15000051 H	6.7	2.5	↔	46.63		❖	46.63
-	15000051 H	4.6	1.5 1.5	<b>₹</b>	27.98 \$	13.99	\$	41.97
	15000051 H	2.5	1.1	ᡐ	20.52		φ.	20.52
	15000051 H	3.1	3.1		\$ 09.92	13.59	-	90.19
	15000051 Н	3.4	1.7	<u> </u>	42.01 \$	21.00		63.01
	15000051 H	0.7	0.2 0.2	\$	5.62 \$	2.81	\$	8.43
_	15000051 H	8	4	\$	98.84		ş	98.84
	15000051 H	6.5	3.2	ጭ	79.07		₩	79.07
	15000051 H		0.5	s	12.36		\$	12.36 W
	15000051 H	2	1	\$	24.71		÷	24.71
	15000051 H	7.2	3.6		\$ 96.88	24.71	Ϋ́	113.67
	15000051 H	8.9	4.5		111.20 \$	18.53	1	129.73
	15000051 H	5.6	2.8 2.8		69.19 \$	34.59	-	103.78
	15000051 H	11.2	5.6 3.5	s	138.38 \$	43.24	ş	181.62
_	15000051 H	0.4 0	0.4	❖	7.81		ş	7.81
	15000051 H		0.4	Ş	6.35		\$	6.35
$\dashv$	15000051 H		5.9		97.64 \$	16.55	\$	114.19
	15000051 H		2.9		55.48 \$	19.13	\$	74.61
	15000051 H		0.1	÷	1.59		ş	1.59
	15000051 H	2.2	2.2	ς,	36.41		\$	36.41
	15000051 H	1.2	1.2	ψ	22.96		<b>\$</b>	22.96
:	15000051 H	2.5	1.2 1.2	↔	22.38 \$	11.19	\$	33.57
	15000051 H	0.4	0.2	Ϋ́	3.73		\$	3.73
	15000051 H	1.9	1.9	᠊ᡐ	48.75		ዯ	48.75
	15000051 H	8.1	4.1	Ş	105.21		\$	105.21
	15000051 H	1.1	1.1		28.23 \$	14.11	\$	42.34
	15000051 H		6.2	٠Ç.			ᡐ	159.09
	15000051 H	5.5	4.8 4.8	ťγ	123.17 \$	61.58	ጭ	184.75
	15000051 H	9.6	7.3 0.6	\$	187.32 \$	7.70	\$	195.02
	15000051 H	4.7	2.2 0.2	₹\$	56.45   \$	2.57	\$	59.02
	15000051 H	1 0	0.5	Ş	14.06		\$	14.06
	15000051 H	1.8	6.0	\$	25.31		\$	25.31
	15000051 H	4.3	1.4	\$	39.37		\$	39.37
	15000051 H	3 2	2.9	φ.	54.75 \$	25.49	\$	80.24
	15000051 H		2.4 2.2		45.32 \$	20.77	ᡐ	60.99
-	15000051 H	7.7	7.7	\$		72.69	ዯ	218.07
-	15000051 H	<del>(-1</del>	1	₹\$	22.02		ş	22.02

1								ם	בשמכו
112	4 107173-1-0-8.5	15000051 H	1.9	1.8	-	39.63		-	
112	2 107173-1-0-8.5	15000051 H	6.3	6.3	- 47	138.73		10	
112	1 107173-1-0-8.5	15000051 H	6.6	6.6	+ v	145.33		<u>۲</u> ۷	
112	2 107173-1-0-8.5	15000051 H	1.8	1.4	\$	30.83		100	
83	4 107175-1-0-1	15000051 H	2.1	1.1	1.1 \$	20.51	\$ 10.	25	
83	2 107175-1-0-1	15000051 H	5.5	2.7	2.7 \$	50.35	\$ 25	25.18 \$	
362	1 107175-1-0-2	15000051 H	4.2	4.2	4.2 \$	67.41		+-	1
368	4 107175-1-0-2	15000051 H	5.8	5.8	4	140.30		48.38 \$	188.68
220	2 107175-1-0-2	15000051 H	4	4	4 \$	66.20		33.10 \$	
362	2 107175-1-0-2	15000051 H	6.4	6.4	0.2 \$	102.72	\$	15	104.33
727	2 107175-1-0-2	15000051 H	6.9	2	1	94.40	\$ 47	20	141.60
362	3 107175-1-0-3	15000051 H	<b>~</b> 1	1	+	16.05		-	16.05
362	1 107175-1-0-3	15000051 H	6.3	3.2	3.2 \$	51.36		+	77.04
83	3 107176-1-0-1	15000051 H	7	3.5	3	65.28	\$ 27	27.98 \$	93.26
155	5 107176-1-0-2	15000051 H	0.8	0.4	₩.	11.25		1-	11.25
368	1 107176-1-0-2	15000051 H	8.8	8.8	0.8 \$	212.87	\$	9.68	222.55
368	1 107176-1-0-2	15000051 H	8	8	43-	193.52		\$	193.52
368	2 107176-1-0-2	15000051 H	11	11	4	266.09	\$ 48	48.38 \$	314.47
155	1 107176-1-0-3	15000051 H	2.3	2.3	₩	64.68		\$	64.68
220	5 107176-1-0-3	15000051 H	3	3	3	49.65	\$ 24	24.83 \$	74.48
362	3 107176-1-0-3	15000051 H	2.7	2.6	\$	41.72		\$	41.72
362	1 107176-1-0-3	15000051 H	10	10	2 \$	160.50	\$ 16	16.05 \$	176.55
368	1 107176-1-0-3	15000051 H	1	Н	\$	24.19		\$	24.19
362	1 107176-1-0-3	15000051 H	7.5	7.5	\$	120.38		\$	120.38
362	1 107176-1-0-3	15000051 H	7.2	7.2	7.2 \$	115.56		57.78   \$	173.34
362	4 107176-1-0-3	15000051 H	4.5	4.5	1.3 \$	72.23	\$ 10	10.43   \$	82.66
331	4 107177-1-0-1	15000051 H	2.5	2.5	2.5 \$	39.50	\$ 19	19.75 \$	59.25
331	1 107177-1-0-1	15000051 H	5.9	5.6	-\$-	88.48		\$	88.48
155	2 107177-1-0-2	15000051 H	2.2	2.2	1.9 \$	61.87	\$ 26	26.71   \$	88.58
370	1 107177-1-0-2	15000051 H	10.1	6.3	\$	114.09		\$	114.09
370	2 107177-1-0-2	15000051 H	3.2	2.2	\$	39.84		\$	39.84
155	2 107177-1-0-3	15000051 H	1.1	1.1	\$	30.93		\$	30.93
155	3 107177-1-0-3	15000051 H	0.5	0.5	Ş	14.06		<b>₹</b>	14.06
331	2 107177-1-0-3	1500051 H	4.1	4.1	3.7 \$	64.78	\$ 29.	.23	94.01
331	1 107177-1-0-3	15000051 H	4.8	4.2	❖	96.39		Ş	66.36
331	1 107177-1-0-3	15000051 H	2.7	2.7	\$	42.66		\$	42.66
367	4 107180-1-0-1	15000051 H	2.5	2.5	\$	61.78		\$	61.78
367	5 107180-1-0-1	15000051 H	1.9	1.5	1.4 \$	37.05	\$ 17.	30	54.35
367	2 107180-1-0-1	15000051 H	7.4	4.3	\$	106.25		₹.	106.25
367	2 107180-1-0-1	15000051 H	7.5	3.8	ᡐ	93.90		\$	93.90
367	2 107180-1-0-1	15000051 H	10	5.4	\$	133.43		4	133.43
367	2 107180-1-0-1	15000051 H	9.5	4.7	<b>ઝ</b>	116.14		↔	116.14
367	1 0 1 00120110	15000051	נו ט	٥٢	200	0,00	,	4 00 00	200

מכלמבוורם זכום	ar Account Company	Machine IIme Keal IIme	e Overtime	SIG	Straight Pay	Overtime	_	Labor
1 107180-1-0-1	15000051 H	11.5	5.9	ᡐ	145.79		\$	145.79
1 107180-1-0-1	15000051 H	3.2	2.6	s	64.25		Ş	64.25
3 107180-1-0-1.5	15000051 H	1.5	1.5	45	24.83		·	24.83
4 107180-1-0-1.5	15000051 H	æ	8	\$	49.64		\sqrt{s}	49.64
1 107180-1-0-1.5	15000051 H	8	8	\$	132.40		⋄	132.40
1 107180-1-0-1.5	15000051 H	1.3	1.3	s	21.52		\sh	21.52
2 107180-1-0-1.5	15000051 H	6.7	6.7	\$	110.89		₩.	110.89
1 107180-1-0-1.5	15000051 H	6.9	6.9	s	114.20		\$	114.20
3 107180-1-0-3	15000051 H	2.3	2.3	\$	36.52		❖	36.52
107185-1-0-1	15000051 H	0.5	0.2	ᡐ	3.73		· v	3.73
3 107195-1-0-1	15000051 H	6.1	2.3	÷	42.90		·	42.90
3 107195-1-0-1	15000051 H	2.9	2.9	1.2 \$	45.82	\$ 9.48	-	55.30
107196-1-0-1	15000051 H	∞	8	\$ 6.	126.40	9	1	188.81
107196-1-0-1	15000051 H	3.2	1.7	ş	26.86		ş	26.86
107197-1-0-1	15000051 H	1.7	0.8	₹	14.92		₹S	14.92
107197-1-0-1	15000051 H	3.9	2	↔	37.30		❖	37.30
4 107197-1-0-2	15000051 H	4.1	4.1	1 \$	105.21	\$ 12.83	+	118.04
5 107197-1-0-2	15000051 H	-	1	1 \$	25.66	\$ 12.83	<del> </del>	38.49
1 107197-1-0-2	15000051 H	10.3	5.5	₩	141.13		\$	141.13
2 107197-1-0-2	15000051 H	4.7	3	3	76.98	\$ 38.49	├	115.47
3 107197-1-0-2	15000051 H	1.9	0.8	ጭ	20.53		❖	20.53
107197-1-0-3	15000051 H	5.2	5.1	2 \$	130.87	\$ 25.66		156.53
107197-1-0-3	15000051 H	2.2	2.2	↔	56.45		❖	56.45
3 107197-1-0-3	15000051 H	5.5	2.7	2 \$	69.28	\$ 25.66		94.94
1 107197-1-0-3	15000051 H	10	5.4	ş	138.56		\$	138.56
1 107197-1-0-3	15000051 H	10	10	2 \$	256.60	\$ 25.66		282.26
3 107197-1-0-3	15000051 H	8.1	4	2 \$	102.64	\$ 25.66	_	128.30
107197-1-0-3	15000051 H	4.1	3.5 3.5	5 \$	89.81	\$ 44.91		134.72
5 107197-1-0-4	15000051 H	2.6	2.5	2 \$	45.27	\$ 18.11	-	63.38
3 107197-1-0-4	15000051 H	7.7	5.3	2 \$	95.98	\$ 18.11	-	114.09
1 107197-1-0-4	15000051 H	6.6	9.6	ę \$	173.86	\$ 14.49	\$	188.35
107197-1-0-4	15000051 H	6.5	Ŋ	\$	106.85	\$ 53.42		160.27
107197-1-0-4	15000051 H	2.3	2.3	Ŷ	41.65		❖	41.65
107197-1-0-7	15000051 H	0.5	0.5		11.01	\$ 5.51		16.52
107197-1-0-7	15000051 H	0.7	0.6		13.21	\$ 6.60	\$	19.81
107197-1-0-7	15000051 H	6.5	4.7	ጭ	103.49		⋄	103.49
2 107197-1-0-7	15000051 H	5.3	4	❖	88.08		ᢌ	88.08
1 107197-1-0-7	15000051 H	1.3	9.0	৵	13.21		❖	13.21
3 107197-1-0-7	15000051 H	2.9	2.9	ᡐ	63.86		❖	63.86
3 107197-1-0-7	15000051 H	5.6	3.1 0.	7 \$	68.26	\$ 7.71	٠	75.97
107198-1-0-1	15000051 H	6.2	2.4	❖	44.76		\$	44.76
4 107198-1-0-2	15000051 H	1.8	6.0	ጭ	23.09		s	23.09
2 107198-1-0-2	15000051 H	7.8	5.1	Υ	130.87		↔	130.87

Date	Employee #	Sequence	lob	GL Account	Company	Machine Time	Real Time	Overtime	Strai	Straight Pay	Overtime P	me P	labor	5
10/8/2014	111	-	107198-1-0-2			8.9	1	1.8	\$	112.90	\$	23.09	Ş	135.99
10/13/2014	111	3	3 107198-1-0-3	15000051	ı	4.3		1.6	٠ <b>٠</b>	56.45		20.53		76 98
10/14/2014	111	2	2 107198-1-0-3		I	9.5			. v	189.88		3		189.88
10/15/2014	111	3	3 107198-1-0-3	15000051	   	10				89.81				89.81
10/15/2014	111	4	4 107198-1-0-3	15000051	T	10	3.5	0.4	₩	89.81	Ş	5.13	. \$	94.94
10/16/2014	111	2	2 107198-1-0-3	15000051 H	Н	6	5.7	1	₩	146.26	\$	12.83	s	159.09
10/17/2014	111	2 1	2 107198-1-0-3	15000051	Н	1.8	1.8		\$	46.19			\$	46.19
10/13/2014	370	3 1	3 107198-1-0-4	15000051	Ŧ	1.5	1.5		45	27.17			4	27.17
10/13/2014	370		4 107198-1-0-4	15000051 H	T	3.7	3.6	1.7	÷	65.20	\$	15.39	\$	80.59
10/14/2014	370	1	1 107198-1-0-4	15000051 H	T	6.4	6.4		*	115.90				115.90
10/15/2014	370	1 1	1 107198-1-0-4	15000051	H	8.9	8.9	6.0	\$	161.18	\$	8.15		169.33
10/16/2014	370	3 1	3 107198-1-0-4	15000051 H	_	6.4	3.7	1.9	\$	67.00		17.20	\$	84.20
10/17/2014	370	ਜ ਜ	1 107198-1-0-4	15000051	Н	1.9	1.9		s	34.41			\$	34.41
11/20/2014	112	4	4 107198-1-0-8.5	15000051	H	8.0	0.8		s	17.62			\$	17.62
11/20/2014	112	5 16	5 107198-1-0-8.5	15000051	Н	0.5	0.4		\$	8.80			ş	8.80
11/21/2014	112	2 10	2 107198-1-0-8.5	15000051	I	6.7	9.9		ψ.	145.33				145.33 👝
11/24/2014	112	2 10	2 107198-1-0-8.5	15000051	I	6.3	6.3		÷	138.73				138.73
1/21/2015	112	1 10	1 107198-1-0-8.5	15000051	I	3.2	2		\$	44.04			\$	44.04#
1/22/2015	112	2 10	2 107198-1-0-8.5	15000051 H	_	5.4	2.9	0.7	\$	63.86	\$	7.71	\$	71.57 片
1/31/2015	112	8	3 107198-1-0-8.5	15000051 H	_	1.1	1.1	1.1	❖	24.22	Ş	12.11	\$	36.33
1/31/2015	112	4	4 107198-1-0-8.5	15000051 H	_	2.5		2.5	₩.	55.05	\$	27.52	\$	82.57 <mark>N</mark>
2/2/2015	112	7 4	4 107198-1-0-8.5	15000051	I	3.6	3.6		<b>₹</b>	79.27			ş	79.27
2/10/2015	192	2 10	2 107199-1-0-10	15000051 H	_	1	1		₹	19.13			ۍ.	19.13 <mark>0</mark>
2/10/2015	192	3 10	3 107199-1-0-10	15000051	Ŧ	2	2	ਜ	<b>₹</b> >	38.26	\$	9.57	\$	47.83
2/11/2015	192	1	1 107199-1-0-10	15000051 H	<b>-</b>	8.4	8.4	0.4	\$	160.69	\$	3.83		164.52
12/11/2014	350	3 10	3 107199-1-0-2	15000051 H	1	2	2	2	Ş	39.28		19.64	<b>\$</b>	58.92
12/12/2014	350	1	1 107199-1-0-2		T	5.8	5.8		ᢌ	113.91				113.91
12/14/2014	350	3 10	3 107199-1-0-2	15000051	Н	7	5.3	5.3	Ş	104.10	\$	52.05		156.15
12/15/2014	350	7	1 107199-1-0-2	15000051 H	-	10.1	5		ጭ	98.20			\$	98.20
12/16/2014	350	<u>ਜ</u>	107199-1-0-2	15000051 H	-	4	2		\$	39.28			\$	39.28
12/22/2014	116	1 10	1 107199-1-0-5	15000051 H	<b>T</b>	8.4	3.8		\$	100.62				100.62
12/23/2014	116	1 10	1 107199-1-0-5	15000051 H	_	80	4.8		\$	127.10		_		127.10
1/6/2015	116	2 10	2 107199-1-0-5	15000051 H	1	2	1		\$	26.48			\$	26.48
1/6/2015	220	5 10	5 107199-1-0-5	15000051 H	-	2	1.9	1.9	\$	31.43	\$	15.72	\$	47.15 <mark>\$</mark>
1/7/2015	116	1 10	1   107199-1-0-5	15000051 H		5.6	2.8		Ş	74.14			\$	74.14
<b>1</b> /8/2015	116	1 10	1 107199-1-0-5	15000051	1	10.1	5.4		Ş	142.99				142.99 #
₹9/2015	116	1 11	1 107199-1-0-5	15000051 H	<b>T</b>	9.2	4.6		Ş	121.81			\$	121.81
至0/2015	368	1	1 107199-1-0-5	15000051	エ	7.2	3.6	3.6	ᢌ	87.08	\$	43.54		130.62 00
82/2015	116	1 10	1 107199-1-0-5	15000051	I	9.2	4.6		\$	121.81			\$	121.81
1/13/2015	116	1 10	1 107199-1-0-5	15000051 H	_	6	4.5		❖	119.16				119.16
1/14/2015	116	1 10	1 107199-1-0-5	15000051	H	12	9		❖	158.88				158.88
1/27/2015	331	1 10	1 107199-1-0-6	15000051 H	_	4.9	4.9		\$	77.42			\$	77.42
1/28/2015	331	2 10	2 107199-1-0-6	15000051 H		1.6	1.6		ℴ	25.28			\$	25.28

	Seducine	gor	GL Account Comp	mpany Machine Time	Real Time C	Overtime	Straig	Straight Pay	Overtime	P P	Labor
255	3	107199-1-0-8	15000051 H	0.7	7.(		·S	13.67			
192		1 107199-1-0-9	15000051 H	2.3	2.3		·s	44.00		.100	
192	2	107199-1-0-9	15000051 H	1.7	1.7		·s	32.52		. 0	
192		1 107199-1-0-9	15000051 H	9	9			114.78		. 5	
367	3	3 107203-1-0-1	15000051 H	5.6	3.4		45	84.01		100	
367	1	107203-1-0-1	15000051 H	9.1	4.6		ŧ/s	113.67		140	-
367	2	2 107203-1-0-1	15000051 H	10	5	2	₩	_	\$ 24.	71	
367	2	107203-1-0-1	15000051 H	9.5	5	H	\$	-		99	
367	3	3 107203-1-0-1	15000051 H	6.1	4.2	4.2	\$	103.78	\$ 51	51.89 \$	
367	2	2 107203-1-0-1	15000051 H	9.1	4.6	1.1	÷	113.66	\$ 13.	59	127.25
331	4	4 107203-1-0-1	15000051 H	1.8	0.9		\$	14.22		\$	
367	1	1 107203-1-0-1	15000051 H	7.3	4.7		\$	116.14		\$	116.14
367	2	2 107203-1-0-1	15000051 H	5.1	2.7		\$	66.72		\$	66.72
367	1	1 107203-1-0-1	15000051 H	8.4	4.2		ş	103.78		\$	
220	2	2 107203-1-0-1.5	15000051 H	3.6	3.6		÷	59.58		\$	59.58
220	2	2 107203-1-0-1.5	15000051 H	3.3	3.3		\$	54.61		\$	54.61
220	Н	1 107203-1-0-1.5	15000051 H	8	8		❖	132.40		\$	132.40
220	1	1 107203-1-0-1.5	15000051 H	1.2	1.2		❖	19.86		\$	19.86
220	4	4 107203-1-0-1.5	15000051 H	2.6	2.6		\$	43.03		4	43.03
220	T	1 107203-1-0-1.5	15000051 H	8	8		÷	132.40		\$	132.40
220	1	1 107203-1-0-1.5	15000051 H	1.5	1.5		<b>ئ</b>	24.83		ጭ	24.83
255	6	107203-1-0-3	15000051 H	9.0	0.2		\$	3.90		\$	3.90
220	2	107204-1-0-3	15000051 H	9.5	9.2	2	₩.	152.26	\$ 16.	55	168.81
220	1	1 107204-1-0-3	15000051 H	3.7	3.7		₹5-	61.24		\$	61.24
220	2	2 107205-1-0-3	15000051 H	3.1	3.1	2	\$	51.30	\$ 16	6.55 \$	67.85
220	1	1 107205-1-0-3	15000051 H	2.1	2.1		\$-	34.76		₩	34.76
220	3	3 107205-1-0-3	15000051 H	8.9	8.9		\$	112.54		\sqrt{s}	112.54
220	1	1 107205-1-0-3	15000051 H	3.9	3.9		ş	64.55		*	64.55
220	2	107206-1-0-2	15000051 H	2.3	2.3		÷	38.07		ጭ	38.07
367	3	107209-1-0-1	15000051 H	0.5	0.5	0.5	\$	12.36   \$	9 \$	6.18 \$	18.54
367	1	1 107209-1-0-1	15000051 H	3.2	3.2		÷	79.07		\$	
367	4	4 107209-1-0-1	15000051 H	2.8	1.5	1.1	-γ-	37.07		13.59 \$	50.66
367	1	1 107209-1-0-1	15000051 H	6.2	3.1	3.1	<b>ئ</b>	76.60	\$ 38.	-	
367	2	2 107209-1-0-1	15000051 H	10	5	2	<b>₹</b>	123.55 \$		24.71 \$	148.26
367	1	1 107209-1-0-1	15000051 H	2.1	1.6		₹.	39.54		Ş	
376	2	2 107211-1-0-1	15000051 H	2.2	2.1		\$	27.32		₩.	27.32
376	1	1 107211-1-0-1	15000051 H	1.7	1.7		<b>₹</b>	22.12	,	\$	22.12
220	<b>(-1</b>	107211-1-0-4	15000051 H	88	80	∞	\$	-	\$ 66	66.20 \$	198.60
220	1	1 107211-1-0-4	15000051 H	10	10	2	\$	165.50		16.55 \$	182.05
83	4	4 107216-1-0-1	15000051 H	0.7	0.2		φ.	3.73		\$	3.73
83	1	1 107216-1-0-1	15000051 H	8.1	4	4	Ş	74.60 \$			111.90
83	1	1 107216-1-0-1	15000051 H	6.3	m	က	Ş		\$ 27	27.98 \$	83.93
362	7	7 107216-1-0-2	15000051 H	1.5	1.5	1.5	Ş	24.08		12.04 \$	36.12

	GL Account   Company	Machine Time   Re	Real Time	Overtime	Straight Pay	_	Overtime P	۵	Labor
1 107216-1-0-2	15000051 H	1.8	1.8		\$ \$	-		┼	
2 107216-1-0-2	15000051 H	11	5.5	m		+	24.08	+	
2 107216-1-0-2		5.2		0.0	· 45	83.46 \$		22 5	
1 107216-1-0-2	15000051 H	7.7	7.7	7.7		+-	61.	+-	
1 107216-1-0-3	15000051 H	0.8	0.8		\$	-		+-	
1 107216-1-0-3	15000051 H	10	10	2	ĺ	160.50 \$	16.05	95	176.55
107216-1-0-3	15000051 H	1.6	0.8		\$	12.84		\$	12.84
107216-1-0-3.5	15000051 H	0.4	0.2		\$	5.62		ŀΫ́	5.62
5 107216-1-0-3.5	15000051 H	2.1	1.1		w	30.93		Ş	30.93
107216-1-0-3.5	15000051 H	2	2.1	2	\$	34.75 \$	16.	55 \$	51.30
107216-1-0-3.5	15000051 H	5.4	2.7		\$	-			
6 107216-1-0-3.5	15000051 H	2.1	2	2	·s	33.08 \$	16.55	-	49.63
107216-1-0-3.5	15000051 H	9.9	3.3	3.3	\$	54.62 \$			81.93
3 107218-1-0-1	15000051 H	S	2.1	2.1	\$	39.16 \$		$\vdash$	
107218-1-0-1	15000051 H	5.5	2.7	2	\$	50.35 \$	18.65	$\vdash$	00.69
107218-1-0-1	15000051 H	7.1	3.6		\$	67.14		\$	67.14
	15000051 H	2.2	2.2		\space{c}	26.40		S	26.40
	15000051 H	5.8	4.3		ķ	51.60		\$	51.60
	15000051 H	1.9	1.9		Ŷ.	30.50		\$	30.50
	15000051 H	2.7	2.7		4	32.40		\$	32.40
	15000051 H	6	6	1		108.00 \$		6.00 \$	114.00
	15000051 H	7.1	7.1	7.1	S.	85.20 \$	42.60	\$ 09	127.80
	15000051 H	10	10	2		120.00 \$	12.00		132.00
	15000051 H	5.2	5.5		\$	62.40		\$	62.40
	15000051 H	6	6	1		108.00 \$	9.00		114.00
	15000051 H	2.9	2.8	1.9	<b>1</b> 5-	33.60 \$	11.40		45.00
107218-1-0-4	15000051 H	7.6	4.1		ጭ	99.18		<b>₩</b>	99.18
107218-1-0-4	15000051 H	2.7	2.7	2.7	10.	65.30 \$	32.66	-	97.96
107218-1-0-4	15000051 H	12	9			145.14		Ş	145.14
4 107218-1-0-4	15000051 H	5.5	1.8		₹\$-	50.62		\$	50.62
2 107218-1-0-4	15000051 H	2.4	1.2		Ş	29.03		\$	29.03
2 107218-1-0-4	15000051 H	80	4			105.92		\$	105.92
107218-1-0-4	15000051 H	1.4	0.7	0.7	\$	13.22 \$	6.61	51 \$	19.83
5 107218-1-0-4	15000051 H	4.3	2	2	ş	52.96 \$	26.48	-	79.44
107218-1-0-5	15000051 H	7	3.5		40-	84.67		\$	84.67
107218-1-0-5	15000051 H	1.2	1.2	1.2	\$	29.03 \$	14.51		43.54
2 107218-1-0-5	15000051 H	12	9	4	\$ 1	145.14 \$	48.38	-	193.52
107218-1-0-5	15000051 H	5.5	1.8		\$	50.62		\$	50.62
107218-1-0-5	15000051 H	2.4	1.2		\$	29.03		\$	29.03
3 107218-1-0-5	15000051 H	8	4	2		105.92 \$	26.48		132.40
3 107218-1-0-5	15000051 H	1.4	0.7	0.7	\$	13.21 \$	9.90	-	19.81
4 107218-1-0-5	15000051 H	5.4	3.3	1.9	ş	87.38 \$	25.16	\$ 91	112.54
101000000000000000000000000000000000000	15000051 H	3.2	1.6	_	41	79.84		·	79.97

Date	Employee #	Sequence	Job	GL Account   Company	Company	Machine Time	Real Time	Overtime	Stra	Straight Pay	Overtime	9	lahor	ſ.
11/7/2014	368	3	3 107138-1-0-4	15000051		2.4	2.4		\$	58.06				58.06
11/10/2014	112	2	2 107138-1-0-8	15000051 H	I	Li	1.1		·	24.22		. 0,	\$ 2	24.22
11/10/2014	112	3	3 107138-1-0-8		1	4.1	4.1		₹.	90.28		• 45		90.28
11/11/2014	112	2	2 107138-1-0-8	15000051 F	H	5.9	5.9		৵	129.92				129.92
11/12/2014	112	2	2 107138-1-0-8	15000051 H		5.2	5.2		Ŷ	114.50		-		114.50
1/14/2015	111	T	1 107138-1-0-8	15000051 H	_	2	1		ጭ	25.66		\$		25.66
1/14/2015	111	2	2 107138-1-0-8	15000051 H	_	2.8	1.2		t)	30.79		0,		30.79
1/14/2015	356	3	3 107138-1-0-8	15000051 H	-	3.1	Т		\$	14.69		0,		14.69
1/15/2015	112	1	1 107138-1-0-8	15000051 H		1	0.5		ş	11.01		10,		11.01
1/16/2015	356	Ħ	1 107138-1-0-8	15000051 H	-	2	0.7		s	10.28		0,		10.28
1/17/2015	356	4	4 107138-1-0-8	15000051 H	_	5.7	1.8	1.8	\$ \$	26.44	\$ 13	3.22 \$		39.66
1/19/2015	356	4	4 107138-1-0-8	15000051 H	-	5	1.8	1.5		26.44	\$ 11			37.46
1/20/2015	356	2	2 107138-1-0-8	15000051 H	_	0.8	0.3		\$	4.41		0,		4.41
2/12/2015	112	1	1 107138-1-0-8	15000051 H	7	3.3	2		Ş	44.04		0,		44.04
2/12/2015	112	æ	3 107138-1-0-8	15000051 H		0.8	0.8		43	17.62		· ·		17.62 to
2/13/2015	112	2	2 107138-1-0-8	15000051 H	1	5.6	3.1		৵	68.26		•••		68.26
2/14/2015	112	2	2 107138-1-0-8	15000051 H	_	4.5	2.5	2.5		55.05	\$ 27	27.53 \$		82.58
9/25/2014	83	5	5 107139-1-0-1	15000051 H		2.2	6.0	0.0		16.79		8:38		25.17 #
9/26/2014	331	3	3 107139-1-0-1	15000051 H	_	0.7	0.3	0.1		4.74		6.79		5.53
9/26/2014	402	3	3 107139-1-0-1	15000051 H	-	9.9	3.7		ş	58.76		-03-		58.76
10/30/2014	116	2	2 107139-1-0-1	55400001 H	1	9.0	9.0		\$	15.89		·O.		15.89
10/16/2014	362	m	3 107139-1-0-2	15000051 H		4.8	4.7	2		75.43	\$ 16	16.05 \$		91.48
10/17/2014	362	ᆏ	1 107139-1-0-2	15000051 H		8	8		\$	128.40		₩.		128.40 📴
10/18/2014	192	ਜ	1 107139-1-0-2	15000051 H		5.1	5.1	5.1	\$ 1	97.56	\$ 48.	78		146.34
10/21/2014	331	Ħ	107139-1-0-2	15000051 H	_	2	1		₩	15.80	,	\$		15.80
10/21/2014	116	æ	3 107139-1-0-3	15000051 H		3.1	3	2		79.44	\$ 26.	48		105.92
10/21/2014	370	2	2 107139-1-0-3	15000051 H	_	4.6	4.6		٠	83.31		ጥ		83.31
10/23/2014	116	Т	1 107139-1-0-3	15000051 H	_	10	10	2		264.80		26.48 \$		291.28
10/24/2014	116	2	2 107139-1-0-3	15000051 H		10	7.4	0.1	\$	195.95	\$ 1	.32		197.27
10/26/2014	362	1	1 107139-1-0-3	15000051 H		7	5.2	5.2		83.46		-		125.19 <mark>Q</mark>
10/27/2014	116	2	2 107139-1-0-3	15000051 H		10	7.7	13	\$	203.90		26.48 \$		230.38
10/28/2014	116	R	3 107139-1-0-3	15000051 H		7.2	5.1		ş	135.05				135.05
10/29/2014	116	1	1 107139-1-0-3	15000051 H		9.8	8.6	0.6	\$	227.73	\$ 7	7.94 \$		235.67
10/30/2014	116	1	1 107139-1-0-3	15000051 H		7.1	7.1		.γ٠	188.01		\$		188.01 <mark>\$</mark>
10/21/2014	370	က	107139-1-0-4	15000051 H		2.5	2.6	1.3		47.08	\$ 11	11.77 \$		_
10122/2014	370	1	1 107139-1-0-4	15000051 H		6.2	6.2		ጭ	112.28		•		112.28 #
102/83/2014	350	1	1 107139-1-0-4	15000051 H		8.6	9.6	0.6		168.90	\$ 5	68.		174.79
10724/2014	320	Т	1 107139-1-0-4	15000051 H	_	7.8	7.8		ጭ	153.19		<u>٠</u>		153.19
102/36/2014	350	1	1 107139-1-0-4	15000051 H		7	7	6.8		137.48	99 \$	66.78 \$		204.26
10/27/2014	362	1	1 107139-1-0-4	15000051 H		8	8		ᡐ	128.40		ş		128.40
10/29/2014	362	H	1 107139-1-0-4	15000051 H		10	10	2	\$	160.50	\$ 16			176.55
10/30/2014	362	ਜ	1 107139-1-0-4	15000051 H		9.5	9.5	1.5		152.48		12.04   \$		164.52
9/24/2014	259	3	3 107140-1-0-1	15000051 H		0.8	0.4		❖	7.18		\$		7.18

ביוואיסאכנים	: + sedneuce	QOF	GL Account   Company	ny Machine Time Real Time	Overtime	Straig	Straight Pay C	Overtime P	Labor	or
	259 2	2 107140-1-0-1	15000051 H	6.7	3.4	\$	-			61.03
	259 1	1 107140-1-0-1	15000051 H	0	4	. 5	71.80		÷ 40	71.80
	192 1	1 107140-1-0-1	15000051 H	8	. &	_	153.04 \$	76.52	<b>&gt;</b> 40	229.56
		2 107140-1-0-1	15000051 H	- ∞		_	+		٠ •	71.80
		1 107140-1-0-1	15000051 H	1.9	1.9	φ.	34.11	:	٠ ٠	34.11
		5 107140-1-0-4	15000051 H	0.5	0.5	\$	9.77		٠,	9.77
		2 107140-1-0-5	15000051 H	5.5	5.5	\$	71.55		₩	71.55
		1 107140-1-0-5	15000051 H	6.5	4.5	₩.	58.55		₩.	58.55
10/31/2014 3	376 2	2 107140-1-0-5	15000051 H	4.6	4.6	· v	59.85			59.85
9/29/2014 3	367 4	4 107142-1-0-1	15000051 H	2.2	2.2 0.7	· s	$\vdash$	8.65	٠,	63.01
9/29/2014	9 292	6 107142-1-0-1	1500051 H	1.7	0.8	₩.	19.77 \$	9.89	Ş	29.66
9/30/2014 3	367	3 107142-1-0-1	15000051 H	9.2	4.7	s	116.14		·	116.14
10/16/2014 3	367 2	2 107142-1-0-1	15000051 H	1.7	1.7	v	42.01		v.	42.01
10/16/2014 3	367 3	3 107142-1-0-1	15000051 H	2.4	1.2	₩.	29.65		⋄	29.65
10/20/2014 3	367 3	3 107142-1-0-1	15000051 H	2.9	1.5 0.2	<b>├</b> —	37.07 \$	2.47	₩.	39.54
	367 1	1 107142-1-0-1	15000051 H	9.6	4.8	\$	118.61		ş	118.61
10/23/2014 3	367	1 107142-1-0-1	15000051 H	8	5.1	45	126.02		45	126.02
10/24/2014 3	367 1	1 107142-1-0-1	15000051 H	4.1	2.1	Ŷ	51.89		₩.	51.89
	402 3	3 107142-1-0-4	15000051 H	0.5	0.5	٠'n	7.94		s	7.94
		4 107142-1-0-4	15000051 H	0.4	0.4	\$	5.20		\$	5.20
		1 107142-1-0-5	15000051 H	2.8	1.1	Ş	28.23		\$	28.23
		2 107142-1-0-5	15000051 H	2.6	2.6	\$	33.83		\$	33.83
		1 107142-1-0-5	15000051 H	88	8	\$	104.08		\$	104.08
		2 107143-1-0-1	15000051 H	6:6	5 0.7		98.20 \$	6.87	\$	105.07
	350 1	1 107143-1-0-1	15000051 H	7.9	4 4		78.56 \$	39.28	÷	117.84
10/28/2014 1	116 4	4 107143-1-0-10	15000051 H	2	6.0	\$	23.83		Ş	23.83
	2	107143-1-0-10	15000051 H	0.7	0.7	\$	13.39		\$	13.39
	192 3	107143-1-0-10	15000051 H	4.3	4.3 0.4		82.26 \$	3.83	\$	86.09
	192 2	107143-1-0-10	15000051 H	0.5	0.5	\$	9.57		\$	9.57
	33	107143-1-0-10	15000051 H	4	3	\$	57.39		\$	57.39
	301 2	2 107143-1-0-11	15000051 H	4.6	2.3	ş	29.66		\$	59.66
	116 3	3 107143-1-0-11	15000051 H	4.9	4.8 3.1		127.11 \$	41.04	\$	168.15
		1 107143-1-0-11	15000051 H		9.6	Ş	254.21 \$	21.18	\$	275.39
	166 2	2 107143-1-0-11	15000051 H	0.7	0.7	Ŷ	16.29		-ζ-	16.29
	166 3	3 107143-1-0-11	15000051 H	5.4	5.4		125.66			125.66
<b>1</b> /5/2015 1	166 1	1 107143-1-0-11	15000051 H	1.9	1.9	\$	44.21		❖	44.21
	350 1	1 107143-1-0-2	15000051 H	4.5	4.5	\$	88.38		\$	88.38
		3 107143-1-0-2	15000051 H		1.4 1.4	❖	27.50 \$	13.75	\$	41.25 🌣
		107143-1-0-2	15000051 H	2.7	1.3	\$	25.53		\$	25.53
		3 107143-1-0-4	15000051 H	5.9	3.6	\$	87.08		\$	87.08
(1)		1 107143-1-0-4	15000051 H	∞	4.3	\$	104.02			104.02
		2 107143-1-0-4	15000051 H				85.21 \$	42.61	\$	127.82
10/20/2014 30	368 1	1 107143-1-0-4	15000051 H	12	9.3 1.3	\$	224.97 \$	15.72	❖	240.69

368	1 107143-1-0-4	15000051 H	11.7	9	150	3 145.14	+		- 1	145.14
368	3 107143-1-0-4	15000051 H	8	5.6	\ \strace{\syn}\sin{\sin\sinititititititititititititititititititi		46		ۍ ب	135.46
301	3 107143-1-0-4	15000051 H	8.8	4.4	1.8 \$		13 \$	23.35	٠	137.48
368	1 107143-1-0-4	15000051 H	7	0.5	$\vdash$		-		· \$	12.10
368	1 107143-1-0-4	15000051 H	9.4	6.2	\$	149.98	86		· \$	149.98
368	2 107143-1-0-4	15000051 H	9.6	4.7	1.4 \$		\$ 02	16.93	Ş	130.63
368	4 107143-1-0-4	15000051 H	8.6	4.4		106.44	١.	4.84	₹S	111.28
368	1 107143-1-0-4	15000051 H	10	.co	\$	120.95	├—		· v	120.95
368	2 107143-1-0-4	15000051 H	∞	4	<b>•</b>		92		٠	96.76
368	2 107143-1-0-4	15000051 H	∞	5.3	45		21		<u>ئ</u>	128.21
368	1 107143-1-0-4	15000051 H	10	5.9	\$		72		٠	142.72
368	1 107143-1-0-4	15000051 H	9.5	4.9	\$		23	i	-   •	118.53
368	2 107143-1-0-4	15000051 H	7.5	9	\$		14		. \$	145.14
301	5 107143-1-0-4	15000051 H	9.3	4.7	2.1 \$		31 \$	27.24	٠,	149.15
301	1 107143-1-0-4	15000051 H	10	S	\$	129.70	-		Ş	129.70
116	2 107143-1-0-4	15000051 H	9	m	<u> </u>	79.44	-	39.72	V	119.16
398	2 107143-1-0-4	15000051 H	4.3	2.2	2.2 \$		22 \$	26.61	v	79.83
368	2 107143-1-0-4	15000051 H	8.5	4.3	\$	1	-		<b>ب</b>	104.02
301	3 107143-1-0-4	15000051 H	6.8	3.4	\$	88.20	20		چ	88.20
301	2 107143-1-0-4	15000051 H	9.6	4.8	\$	124.51	51		ş	124.51
301	1 107143-1-0-4	15000051 H	2.7	1.4	\$	36.32	32		\$	36.32
368	2 107143-1-0-6	15000051 H	2.6	1.3	1.3 \$	31.45	t5 \$	15.72	ş	47.17
368	4 107143-1-0-6	15000051 H	3.1	1.6	1.6 \$	38.71	-	19.35	⋄	58.06
368	1 107143-1-0-6	15000051 H	c	1.5	\$	36.29	62		s	36.29
255	1 107143-1-0-6	15000051 H	2	2	\$	39.06	92		❖	39.06
402	2 107143-1-0-8	15000051 H	0.3	0.3	\$	4.76	9,		ş	4.76
402	2 107143-1-0-8	15000051 H	1.4	1.4	\$	22.23	23		\$	22.23
255	2 107143-1-0-8	15000051 H	0.5	0.3	\$	5.86	36		\$	5.86
116	2 107143-1-0-9	15000051 H	2.4	1.2	\$	31.78	78		\$	31.78
192	2 107143-1-0-9	15000051 H	3	3	\$	57.39	68		❖	57.39
192	4 107143-1-0-9	15000051 H	3.5	3.4	2 \$	65.04	)4 \$	19.13	\$	84.17
192	1 107143-1-0-9	15000051 H	3.4	3.4	\$	65.04	)4		\$	65.04
192	1 107143-1-0-9	1500051 H	2.1	2.1	\$	40.17	[2]		Ş	40.17
192	2 107143-1-0-9	15000051 H	1.4	1.4	\$	26.78	18		\$	26.78
192	1 107143-1-0-9	15000051 H	3.9	3.9	\$	74.61	51		\$	74.61
367	5 107145-1-0-1	15000051 H	1.6	1.6	1.6 \$	39.53	\$ 89	19.77	\$	59.30
367	2 107145-1-0-1	15000051 H	8.6	4.3	2.4 \$	106.25	25   \$	29.65	\$	135.90
367	2 107145-1-0-1	15000051 H	2.2	2.2	\$	54.36	98		\$	54.36
367	4 107145-1-0-1	15000051 H	4	1.9	1.9 \$	46.94	34 \$	23.47	\$	70.41
367	2 107145-1-0-1	15000051 H	10	8	2 \$	197.68	-	24.71	\$	222.39
367	1 107145-1-0-1	15000051 H	9.4	5.7	\$	140.85	35		s	140.85
367	1 107145-1-0-1	15000051 H	2.5	1.2	\$	29.65	35		\$	29.65
331	1 107145-1-0-4	15000051	( )	1	•					

qof	GL Account Company	Machine Time Real Time		Overtime	Straight Pay		Overtime P	Labor	Ž
_	15000051 H	8.4	1.8		\$	-		ş	33.57
70000-1-0 -2.00 150	15000051 H	0.3	0.1			2.81		٠ ۲	78.5
70000-1-0 -2.00 15000051	0051 H	2.3	1.2		· S	33.74		7 V	33.74
70000-1-0 -2.00 15000051	0051 H	10	9	2		+	18.11		199.21
		6	6	1		162.99 \$	90.6		172.05
				2		$\dashv$	45.28		172.05
70000-1-0 -2.00 15000051		4.3	4.3		٠,	77.87		\$	77.87
70000 1 0 2 00 1 5000011		7	2 - 2	٠,					56.24 H
	15000051 H	7.0	3.7	F. L	v i	104.05 \$	26.71	ر د	130.76
		4.0	1. 0						77.517
		10	101	2		281.20 \$	28.12		309 37
70000-1-0 -5.00 1500	15000051 H	1.8	0.6	+		+	╅		15.40
1 70000-1-0 -5.50 1500	15000051 H	1.4	1.4		10.	27.34		Ş	27.34
	15000051 H	1.7	1.7		<b>.</b>	32.52		\$	32.52
	051 Н	6:0	6.0		10.	23.35		\$	23.35
		1.1	1.1		\$	17.97		ş	17.97
	0051 H	5.4	5.4		\$	88.24		\$	88.24
	051 H	1	٦		٠,	19.53			19.53
	15000051 H	0.8	0.8		٠.	15.62			15.62
	15000051 H	4.4	4.4		15	84.17		\$	84.17
70013-1-0 -1.00 15000051	0051 H	2.4	1.2		•	21.54			21.54
	0051 H	2	0.9		10	16.15	•		16.15
1 70013-1-0 -1.00 15000051	051 H	3.8	1.9		40	34.11			34.11
	0051 H	0.7	0.7		10.	11.24			11.24
		1.4	1.4	1	-7.	22.46 \$	8.03		30.49
	15000051 H	3.1	3.1		10	49.76			49.76
	_	1.4	1.4			22.47		Ş	22.47
	15000051 H	2.9	2.9		10	46.55			46.55
	15000051 H	1.6	1.6	1.6	10	25.67 \$	12.84		38.51
		1.4	1.4			22.47			22.47
	15000051 H	9.0	9.0			9.63		ķ	9.63
	15000051 H	1.2	1.2			-	$\rightarrow$		19.26 M
	0051 H	3.1	1.5	1.5	10	42.18 \$	21.09		63.27
70014-1-0 -2.50 15000051	051 H	2.1	1.1	1.1		30.93 \$	15.47		46.40
70014-1-0 -2.50 15000051	051 H	1.4	0.7			19.68			19.68
6 70014-1-0 -2.50 1500	15000051 H	2.6	1.9			53.43			53.43
3 70014-1-0 -2.50 1500	15000051 H	8.0	0.4			11.25			11.25
5 70014-1-0 -2.60 1500	15000051 H	1.2	9.0		10	16.87		\$	16.87
6 70014-1-0 -2.60 1500	15000051 H	1.6	0.8		40	22.50			22.50
_	15000051 H	2.1	1.1		\$	28.23			28.23
4 70014-1-0 -4.00 1500	15000051 H	1.5	1.5	8.0	Ş	_	7.65		36.35
4 70015-1-0 -1.00 1500	15000051 H	7.1	3.5	2 8		55.30 \$	15.80	\$	71.10

Date	Employee #	Sequence Job	GL Account Company	Machine Time Real Time	le Overtime	Strais	Straight Pay	Overtime P	-	lahor
9/3/2014	331		Ι.		.2	2 \$	1.0	15.80	₹.	179 56
9/4/2014	331	1 70015-1-0 -1.00	15000051 H	6.6	2		┰			142.00
9/5/2014	331			9.5	σ	$\overline{}$	-	5.03	<u>ጉ</u>	142.39
9/4/2014	155					٧ د	14.06		<u>ን</u> ፥	33.66
9/4/2014	331			2,0	1.7		+	0 40	Λ -ኒ	14.05
9/27/2014	367		_	2.7			46.94	73.48	<u>ጉ</u>	20.44
9/29/2014	367	1 70017-1-0 -1.00		er er		-	-	2.53	· •	81 54
9/29/2014	367	5 70017-1-0 -1.00	15000051 H	2.7	1.9	<del>-</del>	-	73.47	<b>}</b>	70.42
9/30/2014	367	4 70017-1-0 -1.00		7.6		· 40	93.90 \$	23.47	ۍ د.	117 37
10/1/2014	367	1 70017-1-0 -1.00	15000051 H	11		_	+		رب د	150.73
10/2/2014	367	2 70017-1-0 -1.00	15000051 H	8.3	5.3	· v	130.96		+ <del>•</del>	130.96
10/3/2014	367	2 70017-1-0 -1.00	15000051 H	7.5	3.8	٠ ح	93.90		- V	93.90
10/20/2014	402	4 70017-1-0 -4.00	1500051 H	0.8	0.8	٠,	12.70		· v	12.70
10/27/2014	255	6 70017-1-0 -4.00	15000051 H	0.4	0.4	·	7.81		٠	7.81
10/22/2014	116		15000051 H	2	2 1.5	+	52.96 \$	19.86	·S	72.82
10/29/2014	192	4 70017-1-0 -5.00	15000051 H	1.3	1.3		24.87 \$	12.43	·s	37.30₩
10/29/2014	192	5 70017-1-0 -5.00	15000051 H	0.2	0.2 0.2	_	├-	1.92	ş	5.74
10/30/2014	192	1 70017-1-0 -5.00	15000051 H	5.7	5.7	Ş	109.04		·S	109.04#
10/31/2014	192	1 70017-1-0 -5.00	15000051 H	ε	က	₩.	57.39		s	57.39
10/23/2014	155	2 70017-1-0 -6.00	15000051 H	0.2	0.1	৵	2.81		ş	2.81
10/24/2014	368	2 70017-1-0 -6.00	15000051 H	6.5	3.2 1.4	-	77.41 \$	16.93	❖	94.34
11/4/2014	368	2 70017-1-0 -6.00	15000051 H	9.2	4.6 1.5		111.28 \$	18.14	ş	129.42
9/10/2014	362	4 70018-1-0 -1.00	15000051 H	2.1	2.1	<b>ઝ</b>	33.71		⋄	33.71
9/11/2014	362	1 70018-1-0 -1.00	15000051 H	4.3	4.3	<b>У</b>	69.02		<b>ب</b>	69.02
9/17/2014	166	2 70018-1-0 -3.00	15000051 H	3.2	3.2	\$	74.46		❖	74.46
9/17/2014	166	3 70018-1-0 -4.00	15000051 H	3.6	3.6	₩	83.78		43-	83.78
9/5/2014	155	2 70019-1-0 -1.00	15000051 H	2.2	1.1	₩	30.93		<b>⊹</b>	30.93
9/5/2014	331	3 70019-1-0 -1.00	15000051 H	2.9	2.9	৵	45.82 \$	7.90	ጭ	53.72
9/6/2014	320	2 70019-1-0 -1.00	15000051 H	5.1	5.1 5.1	\$	100.17 \$	50.08	❖	150.25
9/8/2014	367	2 70019-1-0 -1.00	15000051 H	3.3	3.3	₩	81.54		s.	81.54
9/9/2014	255	2 70019-1-0 -1.50	15000051 H	1.8	1.8	÷	35.15		❖	35.15
9/15/2014	367	1 70020-1-0 -1.00	15000051 H	2	5	₹\$	123.55		\$	123.55
9/16/2014	367	3 70020-1-0 -1.00	15000051 H	5	5 1.5		123.55 \$	18.53	\$	142.08
9/17/2014	367	1 70020-1-0 -1.00	15000051 H	3.5	3.5	Ş	86.49		Ş	86.49
9/3/2014	350	4 70021-1-0 -1.00	15000051 H	2.3	2.3 1.1	\$	45.17 \$	10.80	\$	55.97
<b>2</b> /4/2014	350	2 70021-1-0 -1.00	15000051 H	2.8	1.4	\$	27.50		\$	27.50#
\$\5/2014	350	1 70021-1-0 -1.00	15000051 H	8.8	4.4	\$	86.42		-ζ-	86.42
<b>5/8/2014</b>	350	5 70021-1-0 -1.00	15000051 H	7.5	3.7	÷γ	72.67		\$	72.67
2/9/2014	350	2 70021-1-0 -2.00	15000051 H	1.8	1.8	\$	35.35		\$	35.35
9/10/2014	331	2 70021-1-0 -2.00	15000051 H	1.4	0.8	\$	12.64		ۍ	12.64
9/10/2014	350	2 70021-1-0 -2.00	15000051 H	3.6	2.7	\$	53.03		·s	53.03
9/11/2014	331	1 70021-1-0 -2.00	15000051 H	10	4.9	ጭ	77.42		\$	77.42
9/12/2014	331	2 70021-1-0 -2.00	15000051 H	10	4.9 1.8	\$	77.42 \$	14.22	\$	91.64

	-		Macilille Illile Real Illile	מפונונופ	202	Straight Pay	Overtime P		Labor
362		15000051 H	6.2	m	\$	l	\$ 24.88	\$	74.64
368	5 107154-1-0-4	1500051 H	2.7	1.4	v	1			33.87
368		15000051 H	3.5	1.6	· •	38.70		} •	38 70
368	3 107154-1-0-4	15000051 H	10.9	4.4	÷ \$5	106.44		٠ در	106.44
368	2 107154-1-0-4	15000051 H	00	4	٠	96.76		· •	96.76
368	2 107154-1-0-4	15000051 H	1.6	1.5	5	<del> </del>	\$ 18.14	· •	54.43
368	2 107154-1-0-4	15000051 H	7.7	2.7	v,			+	65.31
368		15000051 H	2.9	1.4	\$	33.87		Ş	33.87
368	1 107154-1-0-4	15000051 H	11.5	6.7	\$	162.07		·	162.07
362	3 107154-1-0-6	15000051 H	1.5	1	Ş	16.04		· v	16.04
255	3 107154-1-0-6	15000051 H	3.9	3.9	·	76.17		٠ ٧	76.17
402	2 107154-1-0-8	15000051 H	6.0	0.9	·	14.29		٠ ٧	14.29
155	5 107154-1-0-9	15000051 H	2.4	1.2	8	33.74		<u>ئ</u>	33.74
116	1 107154-1-0-9	15000051 H	1.4	0.7	· S	18.54		٠ ٧٥	18.54
367	2 107155-1-0-1	15000051 H	2.5	1.3	S	32.12		٠ ٠	32.12
367	3 107155-1-0-1	15000051 H	2.8	0	ω «Λ	69.19	\$ 9.88	·	79.07
367	2 107155-1-0-1	15000051 H	6.9	3.5	·s	+-		╁	86.49
298	1 107155-1-0-1	15000051 H	5.3	2.6	·s	64.25		٠,	64.25
255	3 107155-1-0-3.5	15000051 H	0.6	0.3	\$	5.86		\$	5.86
376	3 107155-1-0-4	15000051 H	2.6	2.6	\$	33.83		₹.	33.83
376	2 107155-1-0-4	15000051 H	6.8	6.8	\$	88.47		ş	88.47
259	2 107156-1-0-1	15000051 H	6.1	3	\$	53.85		❖	53.85
259	1 107156-1-0-1	15000051 H	4.4	2.2	\$	39.49		↔	39.49
220	1 107156-1-0-3.5	15000051 H	1.2	1.2	\$	19.86		ş	19.86
331	2 107156-1-0-3.5	15000051 H	6.7	6.7	৵	105.86		❖	105.86
376	2 107156-1-0-4	15000051 H	4.7	2.4	\$	31.22		⋄	31.22
376	1 107156-1-0-4	15000051 H	1.3	9.0	\$	7.81		❖	7.81
331	3 107157-1-0-1	15000051 H	4.3	2.3 2.3	<u> </u>	36.34 \$	\$ 18.17		54.51
331	2 107158-1-0-1	15000051 Н	5.1	2.6 0.3		41.08 \$	\$ 2.37		43.45
331	1 107158-1-0-1	15000051 H	9	3	\$	47.40		\$	47.40
83	1 107159-1-0-1	15000051 H	2.2	0.7	'n	13.06	:	ş	13.06
405	2 107159-1-0-1	15000051 H	1.3	0.7	\$	8.40		₩	8.40
405	2 107159-1-0-1	15000051 H	5.4	3.5	\$	42.00		s,	42.00
155	4 107159-1-0-2	15000051 H	7.4	3.7	\$	104.04		↭	104.04
155	3 107159-1-0-2	15000051 H	2.3	1.1	\$	30.93		❖	30.93
362	2 107159-1-0-2	15000051 Н	5.8	5.8 2.6		93.09 \$	\$ 20.87		113.96
155	4 107159-1-0-2	15000051 H	3.8	1.9	<b>⊹</b>	53.43		₩	53.43
362	1 107159-1-0-2	15000051 H	8	1.5	\$	24.08		❖	24.08
155	3 107159-1-0-2	15000051 H	8.9	4.5	\$	126.54		₩	126.54
362	2 107159-1-0-2	15000051 H	4.7	3.9	\$	62.60		<b>⊹</b>	62.60
362	2 107159-1-0-3	15000051 H	5.7	5.3 1.6	\$	85.07 \$	12.84		97.91
362	1 107159-1-0-3	15000051 H	7.7	7.7	\$	123.59   \$	57.78	\$	181.37
362	1 107159-1-0-3	15000051 H	7	10	۲.	1 1 0		4	130.10

3.9         \$ 60.26         \$	D CO	Company	Machine Time Kear Time	Overtime	Straight Pay		Overtime P	Labor
1.1       \$ 1.1       \$ 1.0       \$ 8.50       \$         3.4       \$ 52.53       \$ 52.63       \$ 55.63	15000051 S				\$	60.26	ఈ	60.26
3.4       \$ 52.53       \$       \$         3.9       \$ 60.26       \$       \$         4.6       \$ 71.07       \$       \$         4.6       \$ 71.07       \$       \$         4.6       \$ 71.07       \$       \$         4.6       \$ 71.07       \$       \$       \$         2.2       1.0       \$ 30.89       \$        \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$        \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$        \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$        \$       \$       \$       \$       \$       \$       \$       \$ </td <td>15000051 S</td> <td></td> <td></td> <td>ļ ri</td> <td>₩</td> <td></td> <td>20</td> <td>25.50</td>	15000051 S			ļ ri	₩		20	25.50
3.9       \$ 60.26       \$         4.6       \$ 1.1       \$ 30.89       \$ 8.50       \$         4.6       \$ 1.1       \$ 30.89       \$ 8.50       \$         4.6       \$ 71.07       \$ 5.08       \$       \$       \$         2.2       \$ 71.07       \$ 5.08       \$        \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$        \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$ <td< td=""><td>15000051 S</td><td></td><td></td><td></td><td></td><td>—</td><td>3</td><td>52.53</td></td<>	15000051 S					—	3	52.53
2       1.1       \$ 30.89       \$ 8.50       \$         4.6       \$ 71.07       \$ 1.9       \$ <td< td=""><td>15000051 S</td><td></td><td></td><td>3.9</td><td>· \$</td><td>50.26</td><td>÷</td><td>60.26</td></td<>	15000051 S			3.9	· \$	50.26	÷	60.26
4.6       \$ 71.07       \$ 5         1.9       \$ 71.07       \$ 5.59         2.2       \$ 43.91       \$ 5.66         2.3       \$ 7.89       \$ 10.06         8.2       \$ 25.95       \$ 10.06         8.2       \$ 25.95       \$ 10.06         8.2       \$ 25.95       \$ 10.06         8.2       \$ 163.07       \$ 19.96       \$ 1         0.3       0.3       \$ 163.07       \$ 19.96       \$ 1         0.3       0.3       \$ 163.07       \$ 19.96       \$ 1         0.3       0.3       \$ 163.07       \$ 19.96       \$ 1         0.3       0.3       \$ 163.07       \$ 19.96       \$ 1         0.3       0.3       \$ 165.07       \$ 10.04       \$ 1         0.3       0.3       \$ 125.05       \$ 22.95       \$ 22.95       \$ 22.95         0.4       \$ 23.4       \$ 20.96       \$ 22.95       \$ 11.04       \$ 11.09       \$ 11.04       \$ 11.04       \$ 11.04       \$ 11.04       \$ 11.04       \$ 11.04       \$ 11.04       \$ 11.04       \$ 11.04       \$ 11.04       \$ 11.04       \$ 11.04       \$ 11.04       \$ 11.04       \$ 11.04       \$ 11.04       \$ 11.04       \$ 11.04       \$ 11.04	15000051 S		2			┼	+	39.39
1.9       1.9       \$ 37.91       \$ 18.96       \$         2.2       \$ 43.91       \$ 18.96       \$         2.2       \$ 43.91       \$ 5.89       \$ 1.00       \$         2.9       0.0       \$ 5.89       \$ 1.00       \$       \$         8.2       0.3       \$ 15.97       \$ 1.00       \$       \$         0.8       0.3       \$ 15.97       \$ 1.00       \$       \$         0.3       0.3       \$ 15.97       \$ 1.00       \$       \$         0.3       0.3       \$ 15.93       \$ 1.00       \$        \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$	15000051 S			9.1	43-	-	<del> </del>	71.07
2.2       \$ 43.91       \$         1.3       \$ 25.95       \$         2.9       0.1       \$ 25.95       \$         2.9       0.1       \$ 25.95       \$         0.8       \$ 15.97       \$ 7.98       \$         0.8       \$ 15.97       \$ 7.98       \$         0.3       0.3       \$ 15.97       \$ 7.98       \$         1.8       \$ 15.97       \$ 7.98       \$       \$         1.0       \$ 35.93       \$ 22.95       \$ 2.83       \$         1.0       \$ 23.8       \$ 125.75       \$ 13.96       \$ 2.83       \$         2.9       \$ 125.76       \$ 125	15000051 S			तं	\$	-	-	56.87
1.3       \$ 25.95       6         2.9       0.1       \$ 25.89       \$ 1.00       \$ 1.00         8.2       2       \$ 163.67       \$ 19.96       \$ 1.00         8.2       2       \$ 163.67       \$ 19.96       \$ 1.00         0.3       0.3       \$ 15.97       \$ 7.98       \$ 1.99       \$ 1.00         0.3       0.3       \$ 15.97       \$ 7.98       \$ 1.99       \$ 1.00	15000051 S			2.2		┼	-	43.91
2.9       0.1       \$ 57.89       \$ 1.00       \$         8.2       2       \$ 163.67       \$ 19.96       \$         0.8       0.8       \$ 15.97       \$ 7.98       \$         0.3       0.3       \$ 15.97       \$ 7.98       \$         1.8       0.3       \$ 5.66       \$ 2.83       \$         1.03       2.3       \$ 5.66       \$ 2.83       \$         1.03       2.3       \$ 5.66       \$ 2.83       \$         1.03       2.3       \$ 205.59       \$ 2.83       \$         6.3       2.3       \$ 205.59       \$ 2.93       \$         6.3       2.9       3.0       \$ 10.04       \$         8.7       3.2       \$ 107.78       \$ 10.04       \$         8.7       3.2       \$ 107.78       \$ 10.04       \$         8.7       3.2       \$ 107.78       \$ 10.04       \$         8.7       3.2       \$ 10.78       \$ 10.04       \$         8.7       3.2       \$ 10.78       \$ 10.04       \$         8.7       3.2       \$ 10.36       \$ 10.04       \$         8.7       3.2       \$ 10.36       \$ 10.04       \$	15000051 S			c;		25.95	· 40	25.95
8.2       2       \$ 163.67       \$ 19.96       \$         0.8       0.8       \$ 15.97       \$ 7.98       \$         0.3       0.3       \$ 15.97       \$ 7.98       \$         0.3       0.3       \$ 5.66       \$ 2.83       \$         1.0       2.3       \$ 205.59       \$ 22.95       \$         10.3       2.3       \$ 205.59       \$ 22.95       \$         6.3       2.3       \$ 205.59       \$ 22.95       \$         6.3       2.3       \$ 199.60       \$ 19.96       \$         6.3       2.3       \$ 205.59       \$ 22.95       \$         2.9       3.5       \$ 199.60       \$ 19.96       \$         4       2.3       \$ 125.75       \$ 22.98       \$         8.7       3.5       \$ 24.08       \$ 22.98       \$         8.7       3.5       \$ 20.09       \$ 22.93       \$         1.9       \$ 23.18       \$ 23.48       \$         1.3       \$ 20.09       \$ 23.48       \$         1.3       \$ 23.48       \$ 23.48       \$         1.3       \$ 23.48       \$ 23.48       \$         1.3       \$ 23.48       \$ 23.48<	15000051 S			0.		-	<del></del>	58.89
0.8       0.8       \$ 15.97       \$ 7.98       \$         0.3       0.3       \$ 5.66       \$ 2.83       \$         1.0       2.3       \$ 205.59       \$ 22.95       \$         10.3       2.3       \$ 205.59       \$ 22.95       \$         6.3       2.3       \$ 205.59       \$ 22.95       \$         6.3       2.3       \$ 205.59       \$ 22.95       \$         6.3       2.3       \$ 199.60       \$ 19.96       \$         6.3       2.3       \$ 205.69       \$ 19.96       \$         2.9       3.5       \$ 125.75       \$ 22.95       \$         2.9       4       2.3       \$ 79.84       \$ 22.95       \$         2.4       1.3       \$ 20.09       \$ 22.93       \$       \$         2.4       1.3       \$ 20.09       \$ 5       \$       \$         3.4       1.5       \$ 23.18       \$ 20.9       \$       \$         1.3       \$ 20.09       \$ 27.33       \$       \$       \$         1.5       \$ 23.18       \$ 27.85       \$       \$       \$         1.5       \$ 23.18       \$ 22.96       \$       \$       \$	15000051 S			3.2	1		-	183.63
0.3       0.3       \$ 5.66       \$ 2.83       \$         1.8       \$ 35.93       \$ 22.95       \$       2       \$       35.93       \$       \$       2       \$       10.3       \$       2.95.93       \$       \$       2       \$       2.96.00       \$       10.96       \$       2       \$       10.96       \$       2       \$       2       \$       10.96       \$       2       \$       10.96       \$       2       \$       10.96       \$       2       \$       10.96       \$       2       \$       10.96       \$       2       \$       10.96       \$       2       \$       10.96       \$       \$       1       \$       10.96       \$       \$       10.96       \$       \$       1       \$	15000051 S				<b>\$</b>	+	+	23.95
1.8       \$ 35.93       \$ 5         10.3       2.3 \$ 205.59 \$ 22.95 \$ 2         6.3       \$ 199.60 \$ 19.96 \$ 2         6.3       \$ 199.60 \$ 19.96 \$ 2         4       2.3 \$ 125.75       \$ 19.96 \$ 2         2.9       \$ 125.75       \$ 19.96 \$ 2         2.9       \$ 125.75       \$ 10.04 \$ 2         8.7       3.5 \$ 17.88       \$ 10.04 \$ 2         8.7       3.5 \$ 17.86 \$ 10.04 \$ 2         8.7       3.2 \$ 173.65 \$ 31.94 \$ 2         5.4       \$ 20.09       \$ 107.78         1.9       \$ 29.36       \$ 11.94         5       20.09       \$ 29.36         6       \$ 20.36       \$ 20.09         7.3       \$ 20.09       \$ 20.00         8.1       \$ 20.09       \$ 20.00         8.1       \$ 20.09       \$ 20.00         8.1       \$ 20.09       \$ 20.00         8.1       \$ 20.09       \$ 20.00         8.1       \$ 20.09       \$ 20.00         8.1       \$ 20.00       \$ 20.00         8.1       \$ 20.00       \$ 20.00         8.1       \$ 20.00       \$ 20.00         8.1       \$ 20.00       \$ 20.00         8.1       \$	15000051 S					╁	+	8.49
10.3       2.3       \$ 205.59       \$ 22.95       \$ 2         6.3       \$ 125.75       \$ 19.96       \$ 2       \$ 2         6.3       \$ 125.75       \$ 19.96       \$ 2       \$ 2         2.9       \$ 125.75       \$ 19.96       \$ 2       \$ 1         2.9       \$ 125.75       \$ 10.04       \$ 1       \$ 1         2.9       \$ 57.88       \$ 10.04       \$ 1       \$ 1         2.9       \$ 24.08       \$ 10.04       \$ 2       \$ 2         8.7       \$ 20.08       \$ 10.04       \$ 2       \$ 2         1.3       \$ 20.09       \$ 20.36       \$ 2       \$ 2         1.5       \$ 20.09       \$ 20.09       \$ 2       \$ 2         1.9       \$ 20.09       \$ 20.09       \$ 2       \$ 2         1.0       \$ 20.09       \$ 20.09       \$ 2       \$ 2         1.0       \$ 20.09       \$ 20.09       \$ 2       \$ 2         1.0       \$ 20.09       \$ 20.09       \$ 2       \$ 2         2.0       \$ 20.09       \$ 20.09       \$ 2       \$ 2         2.0       \$ 20.09       \$ 20.09       \$ 2       \$ 2         2.0       \$ 20.00       \$ 20.00	15000051 S			8:		-	+	35.93
6.3       \$ 199.60       \$ 19.96       \$         6.3       \$ 125.75       \$       \$         6.3       \$ 125.75       \$       \$         6.3       \$ 125.75       \$       \$         2.9       \$ 125.75       \$       \$         2.9       \$ 125.75       \$       \$         2.9       \$ 10.04       \$       \$         8.7       3.2       \$ 10.04       \$         8.7       3.2       \$ 107.78       \$       \$         1.3       \$ 107.78       \$       \$       \$         1.3       \$ 20.09       \$       \$       \$       \$         1.3       \$ 20.09       \$       \$       \$       \$         1.3       \$ 20.09       \$       \$       \$       \$         1.5       \$ 23.18       \$       \$       \$       \$       \$         1.3       \$ 20.09       \$ 23.18       \$       \$       \$       \$         1.3       \$ 23.18       \$ 23.85       \$       \$       \$       \$       \$         1.3       \$ 23.18       \$ 23.85       \$       \$       \$       \$       \$	15000051 S			2.	\$	1	╁	228.54
6.3       \$ 125.75       \$         4       2.3       \$ 79.84       \$ 22.95       \$         2.9       \$ 79.84       \$ 22.95       \$         2.4       1.3       \$ 57.88       \$ 10.04       \$         3.5       3.2       \$ 173.65       \$ 10.04       \$         8.7       3.2       \$ 173.65       \$ 31.94       \$         5.4       3.2       \$ 173.65       \$ 31.94       \$         6.7       \$ 20.09       \$ 20.09       \$       \$         1.5       \$ 20.09       \$ 20.09       \$       \$         1.5       \$ 20.09       \$ 20.09       \$       \$         1.5       \$ 20.09       \$ 20.09       \$       \$         1.5       \$ 23.18       \$ 20.09       \$       \$         1.0       \$ 25.52       \$ 17.3       \$       \$         2.0       \$ 11.279       \$ 20.36       \$       \$         2.0       \$ 13.91       \$ 20.36       \$       \$         2.0       \$ 10.04       \$ 10.04       \$       \$         2.0       \$ 10.25.5       \$ 20.36       \$       \$         3.0       \$ 10.07       \$ 10.04 <td>15000051 S</td> <td></td> <td></td> <td></td> <td></td> <td><del> </del></td> <td>+</td> <td>219.56</td>	15000051 S					<del> </del>	+	219.56
2.9       4       2.3       \$ 79.84       \$ 22.95       \$         2.9       5       57.88       10.04       \$         3.5       1.3       \$ 57.88       \$ 10.04       \$         3.5       3.2       \$ 173.65       \$ 31.94       \$         8.7       3.2       \$ 107.78       \$ 31.94       \$         1.3       \$ 20.09       \$ 23.6       \$       \$         1.5       \$ 20.09       \$ 20.09       \$       \$         1.5       \$ 20.09       \$ 23.18       \$       \$         1.5       \$ 20.36       \$ 23.18       \$       \$         1.9       \$ 20.36       \$ 37.85       \$         2.6       1.3       \$ 13.91       \$       \$         2.6       1.3       \$ 13.91       \$       \$         2.6       1.3       \$ 13.91       \$       \$         3.7       \$ 13.91       \$ 10.04       \$         4.9       \$ 77.25       \$ 37.85       \$         5       1.3.91       \$ 10.04       \$         6.7       \$ 13.91       \$ 13.91       \$         8.1       \$ 20.36       \$ 20.36       \$      <	15000051 S			ю;		一	$\vdash$	125.75
2.9       \$ 57.88       \$ 10.04       \$         2.4       1.3       \$ 37.08       \$ 10.04       \$         3.5       \$ 54.08       \$ 10.04       \$         8.7       3.2       \$ 173.65       \$ 31.94       \$         1.9       \$ 20.08       \$ 23.6       \$       \$         1.13       \$ 20.09       \$ 23.18       \$       \$         1.15       \$ 23.18       \$ 23.18       \$       \$         1.5       \$ 23.18       \$ 23.18       \$       \$         1.9       \$ 23.18       \$ 23.18       \$       \$         0.9       \$ 23.18       \$ 23.18       \$       \$         0.9       \$ 13.91       \$ 23.18       \$       \$         0.9       \$ 13.91       \$ 13.91       \$       \$         0.9       \$ 13.91       \$ 13.91       \$       \$         0.9       \$ 112.79       \$ 10.04       \$         0.1       \$ 125.15       \$ 0.77       \$         0.2       \$ 80.34       \$ 13.91       \$         0.5       \$ 80.34       \$ 13.91       \$         0.5       \$ 13.25       \$ 13.35       \$         0.5	15000051 S		4	2.		-	+	102.79
2.4       1.3       \$ 37.08       \$ 10.04       \$         3.5       \$ 54.08       \$ 54.08       \$       \$         8.7       3.2       \$ 173.65       \$ 31.94       \$       \$         5.4       \$ 23.65       \$ 31.94       \$       \$       \$         1.9       \$ 29.36       \$ 5       \$ <t< td=""><td>15000051 S</td><td></td><td></td><td>6</td><td></td><td>-</td><td></td><td>57.88</td></t<>	15000051 S			6		-		57.88
3.5       \$ 54.08       \$         8.7       3.2       \$ 173.65       \$ 31.94       \$         5.4       \$ 107.78       \$ 13.94       \$       \$         1.9       \$ 20.09       \$       \$       \$         1.3       \$ 20.09       \$       \$       \$       \$         1.5       \$ 20.09       \$ </td <td>15000051 S</td> <td></td> <td></td> <td>T</td> <td></td> <td></td> <td>-</td> <td>47.12</td>	15000051 S			T			-	47.12
8.7       3.2       \$ 173.65       \$ 31.94       \$ 2         5.4       \$ 107.78       \$ 1.94       \$ 1         1.9       \$ 20.09       \$ 1       \$ 1         1.13       \$ 20.09       \$ 2       \$ 1         1.5       \$ 23.18       \$ 1.73       \$ 1         1.5       \$ 23.18       \$ 1       \$ 2         1.5       \$ 23.18       \$ 1.73       \$ 1         0.9       \$ 23.18       \$ 1       \$ 1         2.6       \$ 23.18       \$ 1       \$ 1         2.6       \$ 23.18       \$ 1       \$ 1         2.6       \$ 13.91       \$ 10.04       \$ 1         2.6       \$ 13.91       \$ 10.04       \$ 1         2.6       \$ 13.91       \$ 10.04       \$ 1         2.7       \$ 80.34       \$ 1       \$ 1         2.2       \$ 80.34       \$ 1       \$ 1         3.8       \$ 12.45       \$ 1       \$ 1         4.2       \$ 10.05       \$ 1       \$ 10.05       \$ 1         4.2       \$ 10.3.52       \$ 1       \$ 1       \$ 1         4.2       \$ 12.3.6       \$ 1       \$ 1       \$ 1         4.2       \$ 10	15000051 S			.5		34.08	S	54.08
5.4       \$ 107.78       \$ 13         1.9       \$ 29.36       \$ 29.36         1.3       \$ 20.09       \$ 20.09         1.5       \$ 20.09       \$ 20.09         3.4       1 \$ 52.52       \$ 7.73       \$ 20.09         1.5       \$ 23.18       \$ 7.73       \$ 20.00       \$ 20.00         1.9       \$ 23.18       \$ 20.00 <td< td=""><td>15000051 S</td><td></td><td></td><td>3.</td><td></td><td>_</td><td></td><td>205.59</td></td<>	15000051 S			3.		_		205.59
1.9       \$ 29.36       \$         1.3       \$ 20.09       \$         1.5       \$ 20.09       \$         3.4       1       \$ 23.18       \$         1.5       \$ 23.18       \$       \$         1.5       \$ 23.18       \$       \$         1.9       \$ 23.18       \$       \$         0.9       \$ 23.18       \$       \$         2.6       4.9       \$ 77.25       \$ 37.85       \$         2.6       1.3       \$ 40.17       \$ 10.04       \$         2.6       1.3       \$ 40.17       \$ 10.04       \$         2.6       1.3       \$ 40.17       \$ 0.77       \$         2.0       \$ 112.79       \$ 0.77       \$       \$         2.0       \$ 103.52       \$ 0.77       \$       \$         4.2       \$ 64.89       \$ 5       \$       \$         6.7       \$ 64.89       \$ 5       \$       \$         6.7       \$ 64.89       \$ 7.73       \$       \$         7.0       \$ 7.73       \$ 5       \$       \$         8.       \$ 7.73       \$ 5       \$       \$         9.       \$ 7	15000051 S			4.		7.78	-\$-	107.78
1.3       \$ 20.09       \$         1.5       \$ 23.18       \$         3.4       1       \$ 23.18       \$         1.5       \$ 23.18       \$       \$         1.9       \$ 23.18       \$       \$         1.9       \$ 23.18       \$       \$         1.9       \$ 23.18       \$       \$         0.9       \$ 23.18       \$       \$         0.9       \$ 13.18       \$       \$       \$         0.9       \$ 13.91       \$       \$       \$         0.9       \$ 13.91       \$       \$       \$         0.1       \$ 112.79       \$       \$       \$         0.1       \$ 112.79       \$       \$       \$         0.1       \$ 112.79       \$       \$       \$         0.1       \$ 125.15       \$       \$       \$         0.1       \$ 125.15       \$       \$       \$         0.2       \$ 64.89       \$       \$       \$         0.5       \$ 13.29       \$       \$       \$         0.5       \$ 13.20       \$       \$       \$         0.5       \$ 13.20       \$	15000051 S			6.		36.95	\$	29.36
1.5       \$ 23.18       \$         3.4       1       \$ 52.52       \$ 7.73       \$         1.9       \$ 29.36       \$       \$       \$       \$         1.9       \$ 29.36       \$       \$       \$       \$       \$         0.9       \$ 13.91       \$ 37.85       \$	15000051 S			w.		50.09	₹>	20.09
3.4       1       \$ 52.52       \$ 7.73       \$         1.5       \$ 23.18       \$ 5.318       \$       \$         1.9       \$ 29.36       \$ 5       \$       \$       \$         0.9       \$ 77.25       \$ 37.85       \$ 11       \$	15000051 S			5		23.18	÷	23.18
1.5       \$ 23.18       \$         1.9       \$ 29.36       \$         0.9       \$ 13.91       \$         2.6       1.3       \$ 13.91       \$         7.3       \$ 13.91       \$       \$         8.1       \$ 13.91       \$       \$         7.3       \$ 112.79       \$       \$       \$         8.1       \$ 112.79       \$       \$       \$       \$         6.7       \$ 80.34       \$       \$       \$       \$       \$       \$         6.7       \$ 80.34       \$	15000051 S					_		60.25
1.9       \$ 29.36       \$         5       4.9       \$ 77.25       \$ 37.85       \$         0.9       \$ 13.91       \$       \$         2.6       1.3       \$ 112.79       \$       \$         7.3       \$ 112.79       \$       \$       \$         8.1       0.1       \$ 125.15       \$       \$       \$       \$         5.2       \$ 80.34       \$	15000051 S			.5		3.18	₩	23.18
5       4.9       \$ 77.25       \$ 37.85       \$ 1         0.9       \$ 13.91       \$ 5       \$ 10.04       \$ 1         2.6       1.3       \$ 40.17       \$ 10.04       \$ 1         8.1       0.1       \$ 112.79       \$ 1       \$ 1         5.2       \$ 80.34       \$ 1       \$ 1       \$ 1         6.7       \$ 103.52       \$ 1       \$ 1       \$ 1         6.7       \$ 103.52       \$ 1       \$ 1       \$ 1         6.7       \$ 64.89       \$ 1       \$ 1       \$ 1       \$ 1         6.7       \$ 103.52       \$ 2       \$ 1	15000051 S			6.		98.6	\$	29.36
0.9       \$ 13.91       \$         2.6       1.3       \$ 40.17       \$ 10.04       \$         7.3       \$ 112.79       \$ 10.04       \$       \$         8.1       0.1       \$ 112.79       \$ 1       \$       1         5.2       \$ 80.34       \$ 0.77       \$ 1       \$       1         6.7       \$ 15.45       \$ 5       \$       \$       \$       \$         6.7       \$ 103.52       \$ 5       \$       \$       \$       \$       \$       \$         6.7       \$ 64.89       \$ 5       \$ <td< td=""><td>15000051 S</td><td></td><td>5</td><td>4.</td><td></td><td>-</td><td><u> </u></td><td>115.10</td></td<>	15000051 S		5	4.		-	<u> </u>	115.10
2.6       1.3       \$ 40.17       \$ 10.04       \$         7.3       \$ 112.79       \$       \$         8.1       0.1       \$ 112.79       \$       \$         5.2       \$ 80.34       \$       \$         6.7       \$ 15.45       \$       \$         6.7       \$ 103.52       \$       \$         6.7       \$ 64.89       \$       \$         0.5       \$ 58.71       \$       \$         2.6       \$ 58.71       \$       \$         0.4       \$ 7.73       \$       \$         0.4       \$ 7.73       \$       \$         0.4       \$ 7.98       \$       \$	15000051 S			6;		3.91	\$	13.91
7.3       \$ 112.79       \$         8.1       0.1       \$ 125.15       \$       0.77       \$         5.2       \$ 80.34       \$	15000051 S							50.21
8.1       0.1       \$ 125.15       \$ 0.77       \$ 125.15 <td>15000051 S</td> <td></td> <td></td> <td>E,</td> <td></td> <td>12.79</td> <td>\$</td> <td>112.79</td>	15000051 S			E,		12.79	\$	112.79
5.2       \$ 80.34       \$         1       \$ 15.45       \$         6.7       \$ 15.45       \$         4.2       \$ 64.89       \$         3.8       \$ 58.71       \$         0.5       \$ 7.73       \$         0.4       \$ 51.90       \$         0.4       \$ 7.98       \$	15000051 S			o.		_	17	125.92
1       \$ 15.45       \$         6.7       \$ 103.52       \$         4.2       \$ 64.89       \$         3.8       \$ 58.71       \$         0.5       \$ 7.73       \$         0.4       \$ 51.90       \$         6       \$ 51.90       \$         6       \$ 7.98       \$	15000051 S			.2		30.34	<b>φ</b>	80.34
6.7       \$ 103.52       \$ 1         4.2       \$ 64.89       \$ 5         3.8       \$ 58.71       \$ 5         0.5       \$ 7.73       \$ 5         0.4       \$ 7.98       \$ 5	15000051 S		1	1		5.45	❖	15.45 #
4.2       \$ 64.89       \$         3.8       \$ 58.71       \$         0.5       \$ 7.73       \$         2.6       \$ 51.90       \$         0.4       \$ 7.98       \$	15000051 S			7.	•	3.52	₩.	103.52
3.8       \$ 58.71       \$ 5         0.5       \$ 7.73       \$ 5         2.6       \$ 51.90       \$ 5         0.4       \$ 7.98       \$ 5	15000051 S			.2		64.89	₩.	64.89
0.5       \$       7.73       \$         2.6       \$       51.90       \$       5         0.4       \$       7.98       \$       \$	15000051 S			φ;		8.71	\$	58.71
2.6 \$ 51.90 \$ 0.4 \$ 7.98 \$	15000051 S			75	-γ-	7.73	₩	7.73
\$ 7.98 \$	15000051 S			9.		1.90	₩	51.90
4 (4)	15000051 S			4.	\$	7.98	₩	7.98
0.4 7.99 5 4.00 5	15000051 S			4.0.4	ş	7.99 \$	4.00 \$	11.99

	5	aor	GL Account Company	y Machine Time	Real Time	Overtime	Straig	Straight Pay	Overtime P	_	Labor
		3 180520-1-0 -1.00	15000051 S	1.7	1.7	0.7		26.27	\$	+	
1/7/2015	372 1	1 IB0520-1-0 -1.00	15000051 S	0.7	0.7			10.82		!	
1/7/2015	245 2	2 IB0521-1-0 -1.00	15000051 S	6.3	6.3	1.7		125.75	\$ 16.97		
1/8/2015	245 1	1 IB0521-1-0 -1.00	_	7	7		—	139.72		+	
	245 1	1 IB0521-1-0 -1.00	15000051 S	10	10	2		199.60	\$ 19.96		
		4 IB0521-1-0 -1.00	15000051 S	1.1	н	1	· v	19.96	\$ 9.0	98	
	245 4	4 IB0521-1-0 -1.00	15000051 S	1.2	1.2	1.2		23.96	11	+-	
		2 IB0521-1-0 -1.00	15000051 S	4.8	4.8		· v	95.81		_	
		3 180521-1-0 -1.00	15000051 S	1.6	1.6		₩	31.94		\$	
	245 1	1 IB0521-1-0 -1.00	15000051 S	0.2	0.2		· 50	3.99		- S	
1/7/2015	245 1	1 IB0522-1-0 -1.00	15000051 S	3.4	3.4		· v	67.86		· ·	
1/7/2015	372 4	4 IB0523-1-0 -1.00	15000051 S	2.1	2.1		٠	32.44		- S	
	372 2	2 IB0524-1-0 -1.00	15000051 S	4.2	4.2		· S	64.89	İ	· · · · ·	
1/9/2015 3	372 1	1 IB0524-1-0 -1.00	15000051 S	8.1	8.1	0.1	· v	125.15	\$ 0.7	77 \$	
1/12/2015 3	372 1	1 IB0524-1-0 -1.00	15000051 S	2.2	2.1		·S	32.45		- 0	-
	372 3	3 IB0525-1-0 -1.00	15000051 S	1.2	1.1	1.1	S		\$ 8.	50 \$	
		2 IB0525-1-0 -2.00	15000051 S	1.7	1.7		\$	22.12		₹.	22.12
		3 IB0525-1-0 -2.00	15000051 S	3.6	3.6		÷	46.84		↔	
		3 IB0526-1-0 -1.00	15000051 S	0.3	0.3	0.1	৵	5.99	\$ 1.00		66.9
	245 1	1 IB0527-1-0 -1.00	15000051 S	0.7	0.7		\$	13.97		\$	13.97
		1 IB0527-1-0 -1.00	15000051 S	9.0	9.0		ゃ	11.98		\$	11.98
		1 IB0528-1-0 -1.00	15000051 S	3.5	3.5		٠,	54.08		\$	54.08
	2	2 IB0528-1-0 -1.00	15000051 S	3.8	3.8		\$	58.71		\$	58.71
	5	IB0529-1-0 -1.00	15000051 S	1.2	1.1	1.1	\$	16.99	\$ 8.5	50 \$	25.49
		2 IB0530-1-0 -1.00	15000051 S	1.6	1.5		\$	23.18		\$	23.18
	245 2	2 IB0531-1-0 -1.00	15000051 S	7.1	7.1		ş	141.72		₩.	141.72
		3 IB0532-1-0 -1.00	15000051 S	5.2	5.2	1	\$	80.33		73 \$	88.06
		1 IB0532-1-0 -1.00	15000051 S	6	6	1	\$	139.05	\$ 7.73		146.78
		1 IB0532-1-0-1.00	15000051 S	1.8	1.8		\$	27.81		S	27.81
		2 IB0532-1-0 -2.00	15000051 S	0.4	0.5	0.5	\$			72 \$	14.16
		3 IB0533-1-0 -1.00	15000051 S	0.4	0.4	0.4	Ş	7.98	\$ 3.99		11.97
		2 IB0533-1-0 -1.00	15000051 S	0.1	0.1		\$	2.00		\$	2.00
		3 IB0534-1-0 -1.00	15000051 S	0.2	0.2		\$	3.99		÷	3.99
		1 IB0535-1-0 -1.00	15000051 S	1	1		\$	19.96		<b>⊹</b>	19.96
	372 4	4 180536-1-0 -1.00	15000051 S	2.4	2.3	1.2	\$	35.53	\$ 9.27	-	44.80
		1 IB0536-1-0 -1.00	15000051 S	9.3	9.3	1.3	\$	143.69	\$ 10.04		153.73
<b>15</b> 2/2015 3		4 IB0536-1-0 -1.00	15000051 S	2.8	2.8	1.4	\$	43.25			54.07
		2 IB0536-1-0 -1.00	15000051 S	1.7	1.6	1.3	<b>ئ</b>	24.72	\$ 10.04	<b>4</b>	34.76
		2 IB0536-1-0 -1.00	15000051 S	2.1	2.2	2.2	\$	33.99	\$ 17.00		50.99
		1 IB0537-1-0 -1.00	15000051	2.6	2.6		\$	51.90		\$	51.90
	2	IB0537-1-0-1.00	15000051 S	9.3	9.4	1.6	₩	187.63	\$ 15.97		203.60
		1 IB0537-1-0 -1.00	15000051 S	8.2	8.2	0.2	\$	163.67	\$ 2.00	\$	165.67
7/76/2015	1 1	1 IB0537-1-0 -1.00	15000051 S	00	00		٠,	159.68		<b>V</b>	150 69

					keal lime	Overtime	Straight Pay	_	Overtime P	Labor	'n
245	2	IB0537-1-0 -1.00	15000051 S	3.5	3.5	•	69.86	-			98.69
245	ਜ	1 IB0538-1-0 -1.00	15000051 S	3.6	3.6	•		9		\$	71.86
245	2	2 IB0538-1-0 -1.00	15000051 S	7.5	7.6	2.2 \$		\$	21.96	ۍ د	173.65
245	2	2 IB0538-1-0 -1.00	15000051 S	1.4	1.4		İ	╁			27.94
245	2	2 IB0538-1-0 -1.00	15000051 S	4.7	4.7	\$		-		٠,	93.81
372	3	3 IB0539-1-0 -1.00	15000051 S	2.2	2.1	1 \$	32.44	\$	7.73	·	40.17
376	2 1	IB0539-1-0 -2.00	15000051 S	4.2	4.1	Ş	53.34	-		4	53.34
245	1 1	1 IB0540-1-0 -1.00	15000051 S	1.3	1.3	3		25		· v	25.95
372	11	1 IB0541-1-0 -1.00	15000051 S	7.7	7.7	φ.	118.97	7			118.97
245	1	IB0541-1-0-2.00	15000051 S	0.2	0.2	\$	3.99	6			3.99
372	1	1 IB0542-1-0 -1.00	1500051 S	3.6	3.6	3.6 \$	5	+	27.81	Ş	83.43
372	1	1 IB0542-1-0 -1.00	15000051 S	8.8	8.8	\$ 8.0	"	┼─	6.18		142.14
245	4	4 180543-1-0 -1.00	15000051 S	3.3	3.3	-		\$ 1	10.98		76.85
245	4	4 IB0543-1-0 -1.00	15000051 S	0.8	0.8	• •		╁┈		Ş	15.97
372	1	1 IB0544-1-0 -1.00	15000051 S	5.4	5.4	\$		m		ۍ	83.43
727	8	8 IB0544-1-0 -2.00	15000051 S	0.8	0.8	\$		0		Ş	15.10
372	2	2 IB0545-1-0 -1.00	15000051 S	2.5	2.5	\$		<u> </u>		Ş	38.63
372	3	IB0545-1-0 -1.00	15000051 S	2.5	2.4	1.1 \$	37.08	1	8.50	\$	45.58
727	4	4 IB0545-1-0 -2.00	15000051 S	0.1	0.1	0.1 \$		\$	0.94	s	2.83
245	.3 I	3 IB0546-1-0 -1.00	15000051 S	3.1	3.1	\$	9	~			61.88
372	3 [	3 IB0546-1-0 -1.00	15000051 S	1.5	1.5	\$	23.18			\$	23.18
372	2	IB0546-1-0 -1.00	15000051 S	4.3	4.3	Ş	66.44	_			66.44
245	3	IB0546-1-0 -1.00	15000051 S	1.5	1.5	\$	29.94	_		\$	29.94
372	2 1	IB0546-1-0 -1.00	15000051 S	6.8	6.8	\$	105.06				105.06
727	2 1	IB0546-1-0 -2.00	15000051 S	0.4	0.4	\$				ψ.	7.55
245	1	1 IB0547-1-0 -1.00	15000051 S	2.7	2.7	**	. L.				53.89
245	2 1	IB0547-1-0 -1.00	15000051 S	6.0	0.9	\$	17.96	.0			17.96
376	2 1	IB0548-1-0 -2.00	15000051 S	3.7	3.7	\$	48.14				48.14
376	1 1	IB0548-1-0 -2.00	15000051 S	1.2	1.2	\$	15.61	1			15.61
111	<b>1</b>	IB0549-1-0 -1.00	15000051 S	1.5	0.5	\$	12.83	~			12.83
245	1 1	IB0550-1-0 -1.00	15000051 S	0.4	0.4	\$	7.98	~		\$	7.98
245	3	IB0550-1-0 -1.00	15000051 S	1.4	1.4	1.4 \$	27.94		13.97		41.91
245	3	3 IB0550-1-0 -1.00	15000051 S	1.7	1.7	1.7 \$	33.94	ۍ 1	16.97		50.91
372	1	IB0551-1-0-1.00	15000051 S	7.7	7.7	\$	118.97	_			118.97
372	3	IB0551-1-0 -1.00	15000051 S	2.3	2.3	\$	35.54				35.54
372	2	IB0551-1-0 -1.00	15000051 S	2.6	2.6	\$	40.17	_			40.17
245	1 1	1 IB0552-1-0 -1.00	15000051 S	4.7	4.7	\$	93.81				93.81
245	1 1	1 IB0552-1-0 -1.00	15000051 S	6.6	6.6	\$ 6.1	197.60	_	18.96		216.56
242	1 [	1 IB0552-1-0 -1.00	15000051 S	9.5	9.5	1.5 \$	189.62	<b>₹</b>	14.97		204.59
245	4 1	4 IB0552-1-0 -1.00	15000051 S	0.1	0.1	0.1 \$	2.00		1.00	\$	3.00
372	4	IB0553-1-0 -1.00	15000051 S	2.7	2.7	1.6 \$	41.71		12.36		54.07
372	1 1	1 IB0553-1-0 -1.00	15000051 S	2.5	2.5	\$	38.63			\$	38.63
372	1	1 IB0554-1-0 -1 00	15000051 S	٣		•	76.35	_			46.35

Date	Employee #	Sequence	dol	GL Account	Company	Machine Time	Real Time	Overtime	Strai	Straight Pav	Overtime P	۵	Labor
2/4/2015	376	Ţ	100480-1-0 -1.00	15000051	S	5.5		_	s	76.76		+	
2/5/2015	376	2	2 100480-1-0 -1.00	15000051	S	2.3			Ş	29.92		143	
2/13/2015	301	1	1 100484-1-0 -2.00	15000051	S	8.3	4.		٠.	108.95		* *	
2/10/2015	402	2	2 100484-1-0 -3.00	15000051	S	S	5.1		٠,	80.99		S	
2/10/2015	350	2	2 100487-1-0 -1.00	55400001	S	2.2		Т	❖	+		9.82 \$	
2/7/2015	368	2	2 100487-1-0 -4.00	15000051	S	1.5	1.5	1.5	÷	36.29	\$ 18.14	<del> </del>	
2/9/2015	350	-	1 100487-1-0 -4.00	15000051	S	6	8.8	0.8		172.83		7.86 \$	180.69
2/10/2015	350	T	1 100487-1-0 -4.00	15000051	S	8.9	6.8		-γ-	133.55		\$	133.55
2/11/2015	350	1	1 100487-1-0 -4.00		S	4.7	4.7		S	92.31		S	
2/10/2015	362	æ	3 100491-1-0 -1.10	15000051	S	9.9	9.9	2	v	105.93	\$ 16.05	-	121.98
1/30/2015	220	5	100495-1-0 -3.00	15000051	S	2.1	2		ş	33.09			49.64
1/30/2015	368	4	4 100495-1-0 -3.00	15000051	S	3.4	3.3		₩	79.82	ì	\$	
1/31/2015	74	1	1 100495-1-0 -3.00	15000051	S	2.4	1.2	1.2	₩.	26.22	\$ 13.11	-	
2/6/2015	331	4	4 100495-1-0 -4.00	15000051	S	2.4	2.4		₩.	37.92		❖	37.92
2/9/2015	331	2	2 100495-1-0 -4.00	15000051	S	1.6	1.6		s	25.28		₹\$	25.28
2/6/2015	220	2	2 100499-1-0 -4.50		S	4.6	4.6		₩	76.13		❖	76.13
1/30/2015	242	4	4 IB0229-1-0 -1.00		S	3.1	3.1		❖	61.88		₹	61.88
2/11/2015	245	П	1 IB0229-1-0 -1.00	15000051	S	10.2	10.2	2.2	\$	203.59	\$ 21.96	\$ 96	225.55
2/13/2015	245	1	1 IB0229-1-0 -1.00	_	S	1.4	1.4	_	\$	27.94		\$	27.94
11/21/2014	245	2	2 IB0500-1-0 -1.00	-	S	9	9	2	\$	119.76	\$ 19.96		139.72
11/22/2014	245	ਜ	1 IB0500-1-0 -1.00		S	7.1	7.1	7.1	\$	141.72	\$ 70.86		212.58
11/24/2014	245	П	IB0500-1-0 -1.00		S	5.4	5.4		\$	107.78		\$	107.78
11/17/2014	245	2	IB0501-1-0 -1.00	15000051	S	7.5	7.6	1.9	\$	151.69	\$ 18.96		170.65
11/18/2014	245	-	1 IB0501-1-0 -1.00		, s	1.6	1.6		\$	31.94		\$	31.94
11/19/2014	245	1	1 IB0501-1-0 -1.00	_	S	10	10	2	\$	199.60	\$ 19.	\$ 96.	219.56
11/20/2014	245	П	1 IB0501-1-0 -1.00		S	5.8	5.8		\$	115.77		\$	115.77
11/26/2014	245	4	4 IB0501-1-0 -1.00		S	6.0			\$	17.97		\$	17.97
12/2/2014	245	₽	1 IB0501-1-0 -1.00	15000051	S	3.3	3.3		↔	65.87		❖	65.87
11/18/2014	727	2	IB0501-1-0 -2.00		S	0.1	0.1		Ş	1.89		ጭ	1.89
11/25/2014	727	2	2 IB0501-1-0 -2.00	_	S	0.2	0.2		❖	3.78		❖	3.78
1/29/2015	727	က	3 IB0501-1-0 -2.00		S	0.3	0.3	0.3	<b>ب</b>	5.66	\$ 2.	2.83 \$	8.49
11/18/2014	245	က	3 IB0502-1-0 -1.00	15000051	S	2	Ω.	1.4	⋄	99.80	\$ 13.97		113.77
11/18/2014	372	2	2 IB0502-1-0 -1.00		S	3.3	3.3		❖	50.99		❖	50.99
11/19/2014	372	⊣	1 IB0502-1-0 -1.00		S	1.5	1.5		❖	23.18		❖	23.18
11/19/2014	372	2	2 IB0503-1-0 -1.00		S	7.7	7.7	1.2	❖	-	\$ 9.	27 \$	128.24
11/20/2014	372	1	1 180503-1-0 -1.00	15000051	S	6.5	6.5		\$	100.43		\$	100.43
11521/2014	372	3	3 IB0503-1-0 -1.00	15000051	S	5.3	5.3		\$	81.89		\$	81.89
1124/2014	372	Н	1 180503-1-0 -1.00	15000051	S	7.6	7.6		φ.	117.42		\$	117.42
1720/2014	245	2	2 IB0504-1-0 -1.00	15000051	S	4.4	4.3	2.1	\$	85.83	\$ 20.96		106.79
11/21/2014	245	⊣	1 IB0504-1-0 -1.00	15000051	S	4	4		٠٠	79.84		❖	79.84
11/21/2014	372	4	4 IB0505-1-0 -1.00		S	2.1	2.1	1.1	❖		\$	50 \$	40.94
11/25/2014	372	3	3 180505-1-0 -1.00		S	1.8			ş	27.81		か	27.81
11/25/2014	372	4	4 IB0505-1-0 -2.00	15000051	S	0.5	0.5		\$	7.73		\$	7.73

Date Er	Employee #	Sequence Job	GL Account Company	Machine Time Real Time	Overtime	Straig	Straight Pav	Overtime P	9 P	Labor	<u> </u>
	350	3 70021-1-0 -2.00	工		80.	,	74.63	\$ 37	+-	\$ 11	111.95
9/9/2014	350	4 70021-1-0 -3.00	15000051 H	1.2			21.61		+		32.41
9/10/2014	331	3 70021-1-0 -3.00	15000051 H			· 45	7.90			'	7.90
9/10/2014	350	1 70021-1-0 -3.00	15000051 H	2.3	2.3	S	45.17		,	4	45.17
9/10/2014	350	3 70021-1-0 -3.00	15000051 H	1.9	6.0	❖	17.68				17.68 <mark>0</mark>
9/11/2014	331	2 70021-1-0 -3.00	15000051 H	10 4	4.9	-	77.42	\$ 14.	22 \$		91.64
9/12/2014	331	1 70021-1-0 -3.00	15000051 H	10 4	4.9	\$	77.42		\$		77.42
9/13/2014	320	1 70021-1-0 -3.00	15000051 H	8.1 4	4.2 4.2		82.49		41.24 \$		123.73
9/15/2014	331	2 70021-1-0 -3.00	15000051 H	10 6	6.2 1.9	S	92.76		15.01		112.97
9/16/2014	331	3 70021-1-0 -3.00	15000051 H	8.8	6.2 1.9	_	97.96		$\vdash$		112.97
9/11/2014	331	3 70021-1-0 -4.00	15000051 H	0.4 0	0.2 0.2	_	3.16		-		4.74
9/12/2014	331	3 70021-1-0 -4.00	15000051 H	0.4	0.2 0.2		3.16	\$	-		4.74
9/13/2014	350	2 70021-1-0 -4.00	15000051 H	0.2 0	0.1	-	1.96		<del> </del> —		2.94
9/15/2014	331	3 70021-1-0 -4.00	15000051 H	0.4	0.1 0.1	-	1.58				2.37
9/16/2014	331	2 70021-1-0 -4.00	15000051 H	0.4 0	0.1	\$	1.58			!	1.580
9/2/2014	331	3 70022-1-0 -1.00	15000051 H	7.1 3	3.6	ᡐ	56.88		υ»		56.88
9/3/2014	331	1 70022-1-0 -1.00	15000051 H	5.6	2.8	⋄	44.24		\ \frac{\fracc}\fint{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fin}}}}}{\frac{\frac{\frac{\frac{\frac{\frac}\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}\frac{\frac{\frac{\frac{\fin}}}}{\fint}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fracc}\fir\f{\f{\f{\fir}}}}}}		44.24
9/11/2014	362	3 70023-1-0 -1.00	15000051 H	1.2	1.2	᠕	19.26		<b>₩</b>		19.26#
9/11/2014	362	4 70023-1-0 -1.00	15000051 H	1.6	1.6 0.5		25.68	\$ 4	4.01 \$		29.69
9/12/2014	362	1 70023-1-0 -1.00	15000051 H	3.5	3.5	Ş	56.18		<b>₩</b>		56.18
2/12/2015	405	2 100014-1-0 -8.50	15000051 S	2	2	\$	24.00		₩.		24.00 <mark>N</mark>
1/13/2015	166	4 100231-1-0 -1.00	55400001 S	0 9:0	0.6	_	13.96	\$ 6	\$ 86.9		20.94
1/14/2015	166	1 100231-1-0 -1.00	55400001 S	1.3	1.3	\$	30.25		V)		30.25
1/13/2015	192	3 100231-1-0 -7.50	15000051 S	5	5 0.5	\$	95.65	\$ 4	4.78 \$		100.43
1/13/2015	192	4 100231-1-0 -7.50	15000051 S	1.5	1.6 1.6		30.61		15.31 \$		45.92 N
1/14/2015	192	3 100231-1-0 -7.50	15000051 S	1.4	1.4 0.1	\$	26.78		\$ 96.0		27.74 15
1/14/2015	192	4 100232-1-0 -8.50	15000051 S	2	2 2		38.26	\$ 19	19.13 \$		57.39 N
1/15/2015	192	1 100232-1-0 -8.50	15000051 S	8.6	3.6 0.6	\$	164.52		5.74 \$		170.26
1/16/2015	192	3 100232-1-0 -8.50	15000051 S	6.1	6 2	\$	114.78		19.13 \$		133.91
1/16/2015	192	1 100232-1-0 -8.75	15000051 S	2.9	2.9	⋄	55.48		<b>V</b> }		55.48
1/16/2015	192	2 100232-1-0 -8.75	15000051 S	1.1	1.1	Ş	21.04		<b>V</b> )		21.04 9
1/28/2015	245	1 100425-1-0 -5.00	15000051 S	0.1 0	0.1	Ş	2.00		V1		2.00
1/13/2015	166	1 100429-1-0 -1.00	15000051 S		0.7	\$	16.29				16.29
2/12/2015	255	3 100438-1-0 -9.00	15000051 S	3.3	3.3	٠	64.45	\$ 9	\$ 77.6		74.22
2/13/2015	255	1 100438-1-0 -9.00	15000051 S	4.5	4.5	\$	87.89		₹.		87.89
12/6/2014	83	3 100457-1-0 -1.00	15000051 S	1.8 0	9.0	ψ	11.19	\$	5.60 \$		16.79#
15/7/2014	83	1 100457-1-0 -1.00	15000051 S	2.9	1.4 1.4	\$	26.11	\$ 13	13.06 \$		39.17 <mark>ل</mark>
241/2015	405	4 100472-1-0 -6.20	15000051 S		0.8	\$	9.60	\$ 3	3.00 \$		12.60
202//2015	111	1 100480-1-0 -1.00	15000051 S	5.5	2.1	\$	53.89		\$		53.89
1/28/2015	111	1 100480-1-0 -1.00	15000051 S	0.5 0	0.2	\$	5.13		<b>₩</b>	,	5.13
1/28/2015	376	2 100480-1-0 -1.00	15000051 S	0.5 0	0.5	\$	6.50		3		6.50
1/29/2015	376	1 100480-1-0 -1.00	15000051 S	4.3	4.3	Ŷ	55.94		<b>ئ</b>		55.94
1/30/2015	376	2 100480-1-0 -1.00	15000051 S	6.8	6.8	৵	88.47		*		88.47

5         1.5         1.5         1.5         5           5         1.6         1.6         1.6         5         5           5         2.0         1.6         1.6         5         5           5         2.1         2.1         5         5         5           5         2.3         2.3         2.3         0.2         5         5           5         2.3         2.3         2.3         0.3         0.0         5         6         7
S         1.6         1.6         5         24.72           S         0.5         0.2         5         24.73           S         2.1         2.1         5         24.73           S         2.1         2.1         5         24.73           S         2.1         2.1         5         7.73           S         2.2         2.3         2.3         3.45.91           S         2.2         2.3         3.2         3.86.3           S         2.7         2.3         0.0         5         4.5.91           S         2.7         2.7         0.0         5         4.1.71           S         2.7         2.7         0.0         5         4.1.71           S         6.6         6.6         6.0         6.0         5         4.1.71           S         6.6         6.6         6.0         5         4.1.71         3           S         6.0         0.0         5         4.1.71         3         4.1.11           S         6.0         6.0         6.0         5         4.2.0         4.1.1           S         6.0         6.0         6.0
S         O.S         O.S         C.S         7.73           S         2.1         2.1         5.1         1.7         \$ 78.79           S         2.2         2.3         0.5         \$ 78.79           S         2.3         2.3         0.5         \$ 48.63           S         2.3         2.3         0.5         \$ 48.79           S         2.7         2.7         0.0         \$ 41.71           S         6.6         6.6         6.6         6.7         \$ 45.5           S         6.6         6.6         6.6         5 49.42         \$ 49.42           H         7.2         3.6         4.5         \$ 49.42         \$ 49.42           H         5.1         1.7         \$ 49.42         \$ 49.42         \$ 49.42           H         5.3         2.7         \$ 49.42         \$ 49.42         \$ 49.42           H         5.3         2.7         \$ 4.5         \$ 49.42         \$ 49
S         S         T         T         S
S         S         S         T         T         S         T
S         2.5         2.5         5         38.63           S         2.3         2.3         0.5         \$ 45.91           S         2.7         0.9         \$ 41.71           S         3         3         \$ 46.35           S         6.6         0.6         0.0         \$ 45.04           S         6.6         0.6         0.6         \$ 45.04           S         6.6         0.6         0.6         \$ 46.35           S         6.6         0.6         \$ 46.35         \$ 46.35           S         6.6         6.6         \$ 2.17         \$ 46.35           S         6.6         6.6         \$ 45.36         \$ 46.35           H         7.2         3.6         4.5         \$ 46.35           H         5.3         3.5         4.5         \$ 46.70           H         5.0         3.5         3.2         \$ 46.70           H         5.0
5         23         23         0.5         \$ 45.91           5         1         0.9         0.0         \$ 45.91           5         2.7         0.0         \$ 17.97           5         3         0.0         \$ 41.71           5         8.7         2.1         \$ 120.51           5         8.7         8.7         1.2         \$ 120.51           5         8.7         8.7         1.2         \$ 40.42           8         8.7         8.7         2.1         \$ 40.42           8         8.7         8.7         8.2         9.27           9         4.5         8.2         9.27         8.8.96           10         8.2         4.1         1.6         \$ 89.82           11         8.2         4.5         \$ 89.82           11         8.2         1.1.8         \$ 10.13           11         8.2         8.9         \$ 8.9           11         8.2         8.9         \$ 8.9           11         8.2         8.9         \$ 8.9           11         8.2         8.9         \$ 8.9           11         8.2         8.9         \$ 8.9
S         1         0.9         0.9         \$ 17.97           S         2.7         2.7         0.3         \$ 41.71           S         7.8         7.8         1.2         \$ 41.71           S         0.6         0.6         0.6         0.0         \$ 2.7           S         8.7         8.7         \$ 46.35         \$ 47.71           S         8.7         8.7         \$ 46.35         \$ 22.7           S         8.7         8.7         \$ 46.35         \$ 47.36           S         8.7         8.7         \$ 46.35         \$ 88.96           H         7.2         3.6         4.5         \$ 88.96           H         8.2         4.5         \$ 88.96         4.9           H         0.5         0.2         2.5         \$ 45.01           H         5.3         3.5         \$ 45.01         \$ 45.01           H         5.3         3.5         \$ 5.86         4.99           H         5.3         3.5         \$ 45.01         \$ 45.01           H         5.3         5.3         \$ 5.86         \$ 45.01           H         5.4         5.5         5.2         \$ 5.86 </td
S         27         27         0.3         \$ 41.71           S         7.8         7.8         1.2         \$ 41.71           S         3         3         3         46.35           S         6.6         0.6         \$ 12.65         3.7           S         6.6         2.1         \$ 173.65         3.7           S         6.6         2.1         \$ 173.65         3.7           H         2         6.6         2.1         \$ 131.74           H         2         4.5         4.5         \$ 89.86           H         7.2         4.5         \$ 4.5         \$ 89.86           H         7.2         4.5         \$ 4.5         \$ 4.4           H         0.5         0.2         2.5         \$ 4.942           H         0.3         0.2         3.5         \$ 4.7           H         0.3         0.3         0.3         0.3         0.3         0.4           H         0.5         0.5         0.5         0.5         0.7         0.8           H         0.5         0.5         0.1         0.1         0.1         0.1         0.1           H
5         7.8         7.8         1.2         \$ 120.51           5         6         6         6         \$ 46.35           5         8.7         2.1         \$ 46.35           5         8.7         2.1         \$ 46.35           5         6.6         6.6         2.1         \$ 46.35           5         6.6         6.6         2.1         \$ 46.35           8         6.6         6.6         2.1         \$ 46.35           8         6.6         6.6         2.1         \$ 46.35           8         6.6         7.1         \$ 4.34         \$ 4.5           8         7.2         4.5         4.5         \$ 49.42           8         8.2         4.5         4.5         \$ 49.42           9         8.2         4.5         \$ 4.5         \$ 4.94           9         9.2         4.1         \$ 4.5         \$ 4.94           9         9.2         3.5         4.5         \$ 4.5           9         9.2         3.5         1.3         \$ 4.5           9         4.5         2.5         2.5         2.0.82           9         4.5         2.8
S         3         3         3         46.35           S         0.6         0.6         0.6         5         9.27           S         8.7         2.1         \$         46.3           S         4.5         4.5         4.5         \$         46.3           H         2.2         2         2         4.5         \$         89.82           H         2.2         2         2         4.5         \$         89.82           H         2.2         2         2         4.5         \$         89.82           H         2.2         2         4.1         1.6         4.1         88.89           H         0.5         0.2         2.5         \$         4.94           H         0.5         0.2         2.5         \$         4.94           H         0.5         0.2         \$         \$         4.04           H         0.5         0.2         \$         \$         \$           H         0.5         0.5         0.5         \$         \$         \$           H         0.5         0.5         0.5         \$         \$         \$ <t< td=""></t<>
S         O.6         O.6         S.7           S         8.7         8.7         2.1         \$ 173.65           S         4.5         4.5         \$ 89.82           H         2         2         4.5         \$ 89.82           H         7.2         3.6         1         \$ 89.82           H         8.2         4.1         1.6         \$ 49.42           H         8.2         4.1         1.6         \$ 49.42           H         8.2         4.1         1.6         \$ 49.42           H         0.5         0.2         \$ 49.42           H         0.5         0.2         \$ 49.44           H         0.3         0.3         \$ 5         \$ 66.72           H         0.3         0.3         \$ 5         \$ 66.72           H         0.3         0.3         \$ 5         \$ 6.70           H         0.3         0.3         \$ 5         \$ 6.70           H         0.3         0.3         \$ 5         \$ 6.73           H         0.5         0.2         \$ 6.70         \$ 6.70           H         0.5         0.2         \$ 6.70         \$ 6.70
S         8.7         2.1         \$ 173.65           S         4.5         6.6         6.6         2.1         \$ 173.65           S         4.5         4.5         \$ 89.82         \$ 131.74           H         2         2         2         4.5         \$ 89.82           H         7.2         3.6         1         \$ 88.96           H         8.2         4.1         1.6         \$ 101.32           H         0.5         0.2         2.5         \$ 49.4           H         0.5         0.2         \$ 42.01           H         0.5         0.5         \$ 5.86           H         0.5         0.5         \$ 5.86           H         0.5         0.5         \$ 5.86           H         0.5         0.1         \$ 5.00           H         0.5         0.1         \$ 5.00
S         6.6         6.6         2.1         \$ 131.74           S         4.5         4.5         \$ 89.82           H         2         2         4.5         \$ 89.82           H         7.2         3.6         1         \$ 88.96           H         7.2         3.6         1         \$ 88.96           H         8.2         4.1         1.6         4.94           H         0.5         0.2         2.5         6.178           H         0.5         0.2         2.5         4.94           H         0.5         0.2         2.5         6.178           H         0.3         0.3         3.5         8.64.9           H         0.3         0.3         5         8.04.9           H         0.3         0.3         5         8.04.0           H         0.5         0.5         5         9.77           H         0.5         0.5         5         1.08.7           H         0.6         0.2         5         1.08.7           H         0.5         0.2         5         1.08.7           H         0.5         0.2         5
S         4.5         4.5         8.9.82           H         2         2         2         49.42           H         7.2         3.6         1         \$ 49.42           H         8.2         4.1         1.6         \$ 101.32           H         8.2         4.1         1.6         \$ 101.32           H         0.5         0.2         2.5         \$ 61.78           H         0.5         0.2         2.5         \$ 65.72           H         5.3         2.7         \$ 66.72           H         5.9         3.5         5         8.649           H         5.9         3.5         5         8.649           H         5.3         3.5         5         8.649           H         5.9         3.5         5         8.649           H         5.9         3.5         5         5.082           H         5.0         5         5         5.082           H         5.6         5         5         5.082           H         5.6         5         5         5         5.082           H         5         5         1.0 <td< td=""></td<>
H         7.2         3.6         1         \$ 49.42           H         7.2         3.6         1         \$ 88.96           H         8.2         4.1         1.6         \$ 101.32           H         0.5         0.2         2.5         \$ 61.78           H         0.5         0.2         2.5         \$ 61.78           H         0.5         0.2         2.5         \$ 61.72           H         5.3         2.7         \$ 66.72           H         0.3         0.3         3.5         \$ 86.49           H         0.3         0.3         3.5         \$ 86.49           H         0.3         0.3         3.5         \$ 86.49           H         0.5         0.3         0.3         \$ 5.86           H         0.5         0.5         0.5         \$ 5.86           H         0.5         0.5         0.1         \$ 145.79           H         0.6         0.5         0.1         \$ 10.87           H         0.5         0.2         \$ 111.20           H         0.5         0.2         \$ 14.92           H         0.5         0.2         \$ 14.92
H         7.2         3.6         1         \$ 8.96           H         8.2         4.1         1.6         \$ 101.32           H         8.2         4.1         1.6         \$ 101.32           H         0.5         0.2         2.5         \$ 61.78           H         0.3         0.2         \$ 4.94         \$ 42.01           H         5.3         2.7         \$ 66.72         \$ 42.01           H         5.9         3.5         \$ 66.72         \$ 66.72           H         0.3         0.3         0.3         \$ 66.72           H         0.5         0.3         \$ 5.86         \$ 9.77           H         2.6         1.6         \$ 5.86         \$ 9.77           H         2.5         0.5         \$ 145.79           H         5.6         5.5         0.13         \$ 145.79           H         5.6         5.5         0.1         \$ 10.87           H         5.6         5.5         5.2         5.1           H         5.0         4.5         5.2         5.2           H         5.2         3         5         7.94           H         5.2
H         8.2         4.1         1.6         \$ 101.32           H         5.1         2.5         \$ 61.78           H         0.5         0.2         \$ 61.78           H         0.5         0.2         \$ 4.94           H         0.5         3.7         \$ 42.01           H         5.3         2.7         \$ 66.72           H         0.3         3.5         \$ 66.72           H         0.3         0.3         \$ 66.72           H         0.6         0.3         \$ 8.86.49           H         0.6         0.3         \$ 8.86.49           H         0.6         0.5         \$ 5.86           H         0.7         0.5         \$ 20.82           H         0.7         0.6         \$ 20.82           H         0.7         0.1         \$ 145.79           H         0.6         0.1         \$ 145.79           H         0.6         0.2         \$ 145.79           H         0.6         0.2         \$ 145.71           H         0.7         \$ 145.71           H         0.7         \$ 145.71           H         0.7
H         5.1         2.5         \$         61.78           H         0.5         0.2         \$         61.78           H         0.5         0.2         \$         4.94           H         1.7         1.7         \$         4.94           H         5.3         2.7         \$         66.72           H         0.3         3.5         \$         66.72           H         0.3         0.3         \$         8.84           H         2.6         1.6         \$         2.082           H         2.5         1.6         \$         20.82           H         2.5         2.5         1.3         \$         61.77           H         2.5         2.5         1.3         \$         61.77           H         5.6         2.5         1.3         \$         61.77           H         5.6         2.5         2.2         \$         60.87           H         5.6         4.4         \$         7.94           H         5.0         4.4         \$         7.94           H         5.0         5         7.94           H
H         0.5         0.2         \$         4.94           H         1.7         1.7         1.7         \$         4.94           H         5.3         2.7         \$         4.20.1           H         5.3         2.7         \$         66.72           H         5.9         3.5         3.5         \$         66.72           H         0.5         0.5         0.5         \$         9.77           H         2.6         1.6         \$         \$         20.82           H         2.6         1.6         \$         \$         20.82           H         2.5         2.5         1.3         \$         145.79           H         5.6         2.8         4.4         \$         108.72           H         5.6         2.8         \$         69.19           H         5.6         2.8         \$         69.19           H         5.6         2.8         \$         11.20           H         5.6         3         6.13         \$         7.94           H         5.0         6.0         \$         7.04         \$           H
H       1.7       1.7       5       42.01         H       5.3       2.7       5       66.72         H       5.9       3.5       5       66.72         H       0.3       0.3       5       86.49         H       0.5       0.5       0.5       5       86.49         H       0.6       0.5       0.6       5       9.77         H       2.6       1.6       5       20.82         H       2.5       1.6       5       20.82         H       5.0       5.9       1.13       5       145.79         H       5.0       2.8       5       69.19         H       5.0       2.8       5       108.72         H       5       6       1.1.20       4         H       5       0.5       5       111.20         H       5       0.5       5       74.13         H       5       0.5       5
H       5.3       2.7       \$ 66.72         H       5.9       3.5       \$ 86.49         H       0.3       0.3       \$ 86.49         H       0.5       0.5       \$ 5.86         H       2.6       1.6       \$ 20.82         H       2.5       1.6       \$ 20.82         H       2.5       2.5       1.3       \$ 61.77         H       9.4       5.9       1.3       \$ 61.77         H       5.6       2.8       5 69.19         H       5.6       2.8       5 69.19         H       5.6       2.8       5 108.72         H       5.6       2.8       5 108.72         H       5.0       4.5       0.2       5 111.20         H       5.0       6.5       11.20       5 7.94         H       5.0       6.5       5 7.94         H       2.2       6.0       5 7.94         H       2.1       6.0       6.0       5 7.94         H       2.1       6.0       6.0       6.0       7.94         H       2.1       6.0       6.0       6.0       7.94         H
H         5.9         3.5         \$         86.49           H         0.3         0.3         \$         5.86           H         0.5         0.5         \$         5.86           H         2.6         1.6         \$         5.082           H         2.5         1.6         \$         20.82           H         2.5         2.5         1.3         \$         41.77           H         5.6         2.8         1.3         \$         41.77           H         5.6         2.8         \$         69.19           H         5.5         0.1         \$         11.20           H         5.5         3         \$         7.94           H         5.5         3         \$         7.94           H         5.7         0.5         \$         14.95           H         5.7         0.9         \$         14.95           H         5.7         <
H       0.3       0.3       \$ 5.86         H       0.5       0.5       \$ 5.86         H       2.6       1.6       \$ 20.82         H       2.5       1.6       \$ 20.82         H       2.5       1.3       \$ 61.77         H       5.6       2.8       5.0       1.3 \$ 145.79         H       5.6       2.8       5.0       1.3 \$ 108.72         H       5.6       2.8       5 69.19         H       5.6       3       4.5       69.19         H       0.5       3       5       7.41.3         H       2.2       0.8       5       7.94         H       2.2       0.8       5       7.94         H       2.2       0.8       5       7.94         H       2.1       1.4       5       7.94         H       2.2       0.8       5       7.94         H       2.1       1.4       5       14.92         H       2.2       0.9       0.9       5       16.78         H       2.3       0.9       0.9       5       14.92         H       2.5       0.9 </td
H       0.5       0.5       \$       9.77         H       2.6       1.6       \$       20.82         H       2.5       1.6       \$       20.82         H       2.5       2.5       1.3       \$       20.82         H       7.9       5.9       1.3       \$       61.77         H       5.6       2.8       2.8       \$       69.19         H       8.8       4.4       \$       108.72         H       9.4       4.5       0.2       \$       11.20         H       0.5       3       4.5       108.72         H       0.5       3       \$       7.94         H       2.2       0.8       0.8       14.92         H       2.2       0.9       \$       14.92         H       2.1       1.4       1       \$       15.94         H       2.2       0.9       0.9       \$       14.92         H       2.1       0.9       0.9       \$       16.78         H       2.2       0.9       0.9       \$       16.78         H       3       1       1       \$
H       2.6       1.6       \$       20.82         H       2       1.6       \$       20.82         H       2.5       1.3       \$       20.82         H       9.4       5.9       1.3       \$       61.77         H       9.4       5.5       0.1       \$       145.79         H       5.6       2.8       2.8       \$       69.19         H       8.8       4.4       \$       108.72         H       9       4.5       0.2       \$       111.20         H       5       3       4.5       0.2       \$       111.20         H       2.2       0.5       0.2       \$       111.20       \$       14.92         H       2.1       0.5       0.5       \$       11.20       \$       14.92       \$       14.92       \$       14.92       \$       14.92       \$       14.92       \$       14.92       \$       14.92       \$       14.92       \$       14.92       \$       14.92       \$       14.92       \$       14.92       \$       14.92       \$       14.92       \$       14.92       \$       14.92       \$
H       2.5       1.6       \$ 20.82         H       2.5       1.3       \$ 61.77         H       7.9       5.9       1.3       \$ 61.77         H       5.6       2.8       0.1       \$ 145.79         H       5.6       2.8       2.8       \$ 69.19         H       9       4.5       0.2       \$ 108.72         H       9       4.5       0.2       \$ 111.20         H       0.5       3       \$ 74.13         H       2.2       0.3       \$ 74.13         H       2.2       0.8       \$ 14.92         H       2.1       1.4       \$ 15.78         H       2.1       2.2       0.9       \$ 16.78         H       3       1       \$ 18.65
H       2.5       2.5       1.3       \$ 61.77         H       7.9       5.9       1.3       \$ 145.79         H       5.6       2.8       2.8       \$ 69.19         H       8.8       4.4       \$ 108.72         H       9.4       4.5       0.2       \$ 111.20         H       5       3       \$ 74.13         H       2.2       0.8       \$ 74.13         H       2.2       0.8       0.8       14.92         H       2.2       0.9       0.9       \$ 16.78         H       2.5       0.9       0.9       \$ 16.78         H       3       1       \$ 16.78
H       7.9       5.9       1.3       \$ 145.79         H       9.4       5.5       0.1       \$ 135.91         H       8.8       4.4       \$ 69.19         H       9       4.5       0.2       \$ 108.72         H       0.5       3       \$ 74.13         H       0.5       0.5       0.2       \$ 74.13         H       2.2       0.8       0.8       14.92         H       2.2       0.8       0.8       14.92         H       2.5       0.9       0.9       \$ 16.78         H       3       1       \$ 18.65
H     9.4     5.5     0.1     \$ 135.91       H     5.6     2.8     2.8     \$ 69.19       H     8.8     4.4     \$ 108.72       H     9     4.5     0.2     \$ 111.20       H     0.5     3     \$ 74.13       H     2.2     0.5     0.5     \$ 7.94       H     2.1     1.4     1     \$ 25.35       H     2.5     0.9     0.9     \$ 16.78       H     3     1     \$ 18.65
H       5.6       2.8       2.8       \$       69.19         H       8.8       4.4       \$       108.72         H       9       4.5       0.2       \$       11.20         H       0.5       3       \$       7.4.13         H       0.5       0.5       \$       7.94         H       2.1       0.8       \$       14.92         H       2.5       0.9       \$       16.78         H       3       1       \$       16.78
H       8.8       4.4       \$ 108.72         H       9       4.5       0.2 \$ 111.20         H       0.5       3       \$ 74.13         H       0.5       0.5       \$ 7.94         H       2.2       0.8       0.8       \$ 14.92         H       2.5       0.9       0.9       \$ 15.35         H       3       1       \$ 18.65
H     9     4.5     0.2     \$ 111.20       H     5     3     \$ 74.13       H     0.5     0.5     \$ 7.94       H     2.2     0.8     \$ 14.92       H     2.1     1.4     1     \$ 25.35       H     3.5     0.9     \$ 16.78       H     3     1     \$ 18.65
H     5     3     \$     74.13       H     0.5     0.5     \$     7.94       H     2.1     0.8     \$     14.92       H     2.1     1.4     1     \$     25.35       H     2.5     0.9     0.9     \$     16.78       H     3     1     \$     18.65
H     0.5     0.5     \$     7.94       H     2.2     0.8     0.8     \$     14.92       H     2.1     1.4     1     \$     25.35       H     2.5     0.9     0.9     \$     16.78       H     3     1     \$     18.65
H     2.2     0.8     \$     14.92       H     2.1     1.4     1     \$     25.35       H     2.5     0.9     0.9     \$     16.78       H     3     1     \$     18.65
H     2.1     1.4     1     \$ 25.35       H     2.5     0.9     \$ 16.78       H     3     1     \$ 18.65
H 2.5 0.9 0.9 \$ 16.78 H 3 1 1 \$ 18.65
H 1 \$ 18.65
,
₩.
2.4
15000051 H 8 4 71.80
15000051 H 7.9 7.9 \$ 155.16 \$

Date	Employee #	Sequence Job		GL Account	Company	Machine Time	Real Time	Overtime	Strais	Straight Pav	Overtime P	La	Labor
9/22/2014	259	2 107133-1-0-1	-1-0-1			8			\$	71.80		s	71.80
9/23/2014	259	2 107133-1-0-1	-1-0-1	15000051	 	8			v	71.80		· s	71.80
9/23/2014	370	3 107133-1-0-1	-1-0-1		H	0.8	0.	0.8	<b>الم</b>	14.49	\$ 7.24	· 3	21.73
9/24/2014	259	1 107133-1-0-1	-1-0-1	15000051	Ŧ	5.6	2.8		s	50.26		ç	50.26
10/27/2014	255	7 107133-1-0-4	-1-0-4	15000051 H	<b>T</b>	0.4	0.4		\$	7.81		↔	7.81
11/10/2014	255	2 107133-1-0-4	-1-0-4		<b>_</b>	0.2	0.2		٠	3.91		❖	3.91
10/31/2014	376	3 107133-1-0-5	-1-0-5	15000051	Н	1.9	1.9		\$	24.71		s	24.71
11/3/2014	376	1 107133-1-0-5	-1-0-5	15000051	Н	5.2	5.2		45	67.65		₹.	67.65
11/4/2014	376	2 107133-1-0-5	-1-0-5		H	2.3	1.1		·s	14.31		ş	14.31
11/21/2014	376	3 107133-1-0-5	-1-0-5	15000051	Н	1.5	1.5		₩	19.51		\$	19.51
11/24/2014	376	1 107133-1-0-5	-1-0-5	15000051	I	5.5	5.5		4	71.56		s	71.56
9/26/2014	331	5 107138-1-0-1	-1-0-1	15000051	н	1.5	0.7	0.7	<u> </u>	11.06	\$ 5.53	٠,	16.59
9/27/2014	331	1 107138-1-0-1	.1-0-1	15000051	I	7.6	3.8	3.8		60.04	\$ 30.02	\ √s	90.06
9/29/2014	331	1 107138-1-0-1	-1-0-1	15000051	Н	3.5	1.7		↔	26.86		₩	26.86
9/29/2014	155	2 107138-1-0-2	-1-0-2		I	0.2	0.2	0.2		5.63	\$ 2.81	₩	8.44
9/30/2014	362	2 107138-1-0-2	-1-0-2	15000051	Н	8.4	4.2	2		67.41		↔	83.46 <del>U</del>
10/1/2014	155	2 107138-1-0-2	-1-0-2	15000051	I	1.3	1.3		٠	36.56		ş	36.56
10/2/2014	362	1 107138-1-0-3	.1-0-3		Н	8.6	8.6	1.8	Ŷ	157.29	\$ 14.45	ş	171.74#
10/3/2014	362	3 107138-1-0-3	.1-0-3	15000051	I	2.5	2.5		s	40.13		s	40.131
10/4/2014	155	2 107138-1-0-3	.1-0-3	15000051	Н	3.3	1.7	1.7		47.80	\$ 23.90	₩	71.70 4
10/6/2014	362	1 107138-1-0-3	-1-0-3		I	10	8.2	0.2		131.61		\$	133.22
10/7/2014	362	1 107138-1-0-3	1-0-3		I	10	8.3	0.3	\$	133.22	\$ 2.41	\$	135.63
10/8/2014	362	1 107138-1-0-3	1-0-3	15000051	Н	6	7.4		\$	118.77		\$	118.77 🖁
10/9/2014	331	3 107138-1-0-3	.1-0-3	_	H	9	9	3.1		94.80	\$ 24.49	\$	119.29
10/9/2014	362	2 107138-1-0-3	.1-0-3	15000051	I	5.3	4.4	1.1		70.62	\$ 8.83	\$	79.45
10/15/2014	362	3 107138-1-0-3	1-0-3	15000051 H		5.3	5.3	1.5		85.06	\$ 12.04	\$	97.10
10/16/2014	362	1 107138-1-0-3	.1-0-3		Ŧ	3.9	3.1		ş	49.76		ş	49.76
10/22/2014	116	2 107138-1-0-3	1-0-3		Ŧ	4.9	4.9		÷	129.75		\$	129.75
10/2/2014	155	1 107138-1-0-3.	1-0-3.5	15000051	Ŧ	0.7	0.7		٠	19.68		ጭ	19.68
10/3/2014	362	1 107138-1-0-3.5	1-0-3.5	15000051 H	_	1.6	1.6		ゃ	25.68		\$	25.68
10/4/2014	155	5 107138-1-0-3.5	1-0-3.5	15000051 H	_	9.0	0.2	0.2		5.62	\$ 2.81	Ş	8.43 9
10/6/2014	362	2 107138-1-0-3.5	1-0-3.5	15000051	I	3.5	1.8	1.8		28.89	\$ 14.44	ş	43.33
10/7/2014	362	2 107138-1-0-3.5	1-0-3.5	15000051 H	_	3.5	1.7	1.7		27.28	\$ 13.64	Ş	40.92
10/8/2014	362	2 107138-1-0-3.5	1-0-3.5	15000051 H	_	3.3	1.6	+		25.68	\$ 8.03	<b>ئ</b>	33.71 <mark>@</mark>
10/9/2014	331	2 107138-1-0-3.5	1-0-3.5	15000051	I	1.6	0.9		Ş	14.22		ς,	14.22
<u>147</u> 9/2014	362	3 107138-1-0-3.5	1-0-3.5	15000051 H	_	1.8	0.9	0.9	_	14.44	\$ 7.22	\$	21.66
10/46/2014	362	2 107138-1-0-3.	1-0-3.5		<b>.</b>	3	2.2	•	Ş	35.31		\$	35.31
10/6/2014	370	2 107138-1-0-4	1-0-4	15000051 H	_	5.8	4		\$	72.44		\$	72.44 😥
13/7/2014	370	2 107138-1-0-4	1-0-4	15000051 H		7.5	3.8	2.1	\$	68.82	\$ 19.02	\$	87.84
10/8/2014	370	1 107138-1-0-4	1-0-4	15000051 H	-	2.1	1.1		<b>\$</b>	19.92		₹	19.92
10/9/2014	370	2 107138-1-0-4	1-0-4	15000051 H	+	6'9	3.5		\$	63.39		↔	63.39
10/10/2014	370	2 107138-1-0-4	1-0-4	15000051 H		0.7	0.3	0.3	÷	5.43	\$ 2.71	\$	8.14
10/16/2014	370	2 107138-1-0-4	1-0-4	15000051 H	_	5.4	2.7		ş	48.90	ļ	\$	48.90